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AFOEHL REPORT 89-052EQ0025FEF

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# **COMPLIANCE TESTING OF GRISSOM AFB CENTRAL HEATING PLANT COAL-FIRED BOILERS 3, 4, AND 5, GRISSOM AFB IN**

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**JAMES A. GARRISON, Major, USAF, BSC**

**JUNE 1989**

## Final Report

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**AF Occupational and Environmental Health Laboratory (AFSC)  
Human Systems Division  
Brooks Air Force Base, Texas 78235-5501**

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## I. INTRODUCTION

On 29 Jan to 15 Feb 1989, a stationary source sampling survey for particulate and visible emissions was conducted on coal-fired boilers 3, 4 and 5 at the Grissom AFB Central Heating Plant, by the Air Quality Function, Consultant Services Division, Air Force Occupational and Environmental Health Laboratory (AFOEHL). This survey was requested by HQ SAC/SGPB to determine particulate emission compliance status with regards to Indiana Administrative Code, Title 325 - Air Pollution Control Board, Article 5, Opacity Regulations (325 IAC 5), and Article 6, Particulate Regulations (325 IAC 6). Personnel involved with on-site testing are listed in Appendix A.

## II. DISCUSSION

### A. Background

On 7 Nov 1986, the Director, Air and Radiation Division, U.S. Environmental Protection Agency (EPA), Region V, issued a notice of violation (NOV) to Grissom AFB for violation of 325 IAC 5, Opacity Regulations. The NOV was based on information submitted by the State of Indiana Department of Environmental Management and by the EPA. Observations indicated that oil-fired boiler 1 and coal-fired boilers 3 and 4 (boiler 5 was out of service during the State observations) were out of compliance with respect to visible emissions.

To demonstrate and maintain compliance with 325 IAC 5 and other rules set forth by the Indiana Air Pollution Control Board, EPA, Region V required Grissom AFB to: (1) conduct stack particulate emission testing on boilers 3, 4 and 5 (when operational) as specified in Title 40, Code of Federal Regulations, Part 60 (40 CFR 60), Appendix A, Reference Method 5, (2) determine visible emissions from boilers 1-4 and 5 (when operational) as specified in 40 CFR 60, Appendix A, Reference Method 9 and (3) request stack testing following future major modifications to the central heating plant.

This compliance testing project involved conducting source compliance testing (particulate and visible emissions determination) on boiler 3 through scrubber B, boiler 4 through scrubber A and boiler 5 through scrubber B and the bypass stack. Figure 1 below shows the pass/fail status of each boiler based on prior testing by AFOEHL during Nov 87 and Mar 88.

Figure 1. Boiler Pass/Fail Status

<u>Boiler</u>	<u>Bypass Stack</u>	<u>Scrubber A</u>	<u>Scrubber B</u>
3	P	P	F
4	P	-	P
5	F	P	-

P = passed emissions testing

F = failed emissions testing

- = not tested previously due to equipment failure

## B. Site Description

The Central Heating Plant operates a total of five boilers for steam production:

<u>Boiler No./ Manufacturer</u>	<u>Steam Capacity (lb/hr)</u>	<u>Year Installed</u>	<u>Fuel</u>
1/Springfield Boiler Co.	40,000	1955	oil
2/Springfield Boiler Co.	40,000	1955	oil
3/Springfield Boiler Co.	40,000	1955	coal
4/E. Keeler Co.	40,000	1960	coal
5/Zurn Ind.	65,000	1980	coal

Coal-fired boilers 3, 4 and 5 are spreader-stoker fired units, each having forced-draft and induced-draft fans and mechanical fly ash collection systems. Each unit is fitted with a steam-operated soot blower to remove fly ash and soot from heat exchanger tubing. Boiler 5 is also fitted with an economizer to further increase operating efficiency by preheating the feed water using exhaust gas heat.

Air pollution control consists of individual multiclone dust collectors on each boiler and an optional wet scrubber common to the three coal-fired boilers. The multiclone dust collectors on boilers 3, 4 and 5 were manufactured by Western Precipitation Division-Joy Manufacturing Co. The collector on both boiler 3 and 4 is a Model 9VM-10 and consists of 36 nine-inch diameter cyclonic collectors operating in parallel. The collector on boiler 5 is a Model 9VMU-10 and consists of 48 nine-inch diameter cyclonic collectors operating in parallel. Each unit is located in the boiler exhaust duct upstream of the induced-draft fan. Ash collected by the multiclones is carried by gravity to a hopper.

The exhaust effluent from each boiler is ducted to a common breeching and can be routed to the wet-scrubber or to a bypass stack. The scrubber is a double-alkali flue-gas desulfurization system using soda ash (sodium carbonate) in the scrubbing fluid and lime (calcium hydroxide) slurry for regeneration of the scrubbing liquid. The primary purpose of the unit is to remove sulfur from the flue gas; a secondary purpose is to remove particulates from the flue gas. The system has two identical scrubber units, A and B, each designed to handle 50% of the flue gas from the three coal-fired boilers. Each unit has a 5 foot (ft) diameter stack and terminates about 70 feet above the ground. There is no requirement at this time to use the scrubber system because of the low-sulfur coal being used by the plant. The bypass stack has

a 5.5 ft diameter and terminates approximately 70 ft above ground level. The scrubber stacks and the bypass stack can be seen in Figure 2. A flue gas flow diagram is shown in Figure 3.

### C. Applicable Standards

The monitoring requirements, opacity regulations and particulate regulations are defined under 325 IAC 3, 5 and 6, respectively. Article 3 states that emissions tests shall be conducted in accordance with the procedures and analysis methods specified in Chapter 40, Code of Federal Regulations, Part 60, Appendix A. EPA Methods 1-5 were used for the determination of particulate emissions and Method 9 for visible emissions.

Article 5 states that visible emissions shall not exceed an average of 40% opacity in 24 consecutive readings or 60% opacity for more than a cumulative total of 15 minutes (60 readings) in a 6-hour period. When conducting a soot blowing operation, visible emissions may exceed these standards except that visible emissions may not exceed 60% opacity nor shall visible emissions in excess of the standards continue for more than 5 minutes in any 60 minute period.

Under 325 IAC 6, the maximum allowable particulate emission rate from the combustion of fuel for indirect heating facilities (either existing and in operation or with permits to construct prior to the effective date of 325 IAC 6, 26 Sep 1980) is determined by the following equation:

$$Pt = \frac{C \times a \times h}{76.5 \times Q \times N} \times \frac{0.75}{0.25}$$

Where:

Pt = Pounds of particulate matter emitted per million BTU heat input (lb/mm BTU).

C = Maximum ground level concentration with respect to distance from the point source at the "critical" wind speed for level terrain (50 micrograms per cubic meter - provided in standard).

Q = Total source maximum operating capacity rating in million BTU per hour (mmBTU/hr) heat input (50.0 mmBTU/hr for boilers 3 and 4, 83 mmBTU/hr for boiler 5 - determined from plant operation).

N = Number of stacks in fuel burning operation (1).

a = Plume rise factor (0.67 is used for Q less than or equal to 1,000 mmBTU/hr heat input).

h = Stack height in feet (70 ft).

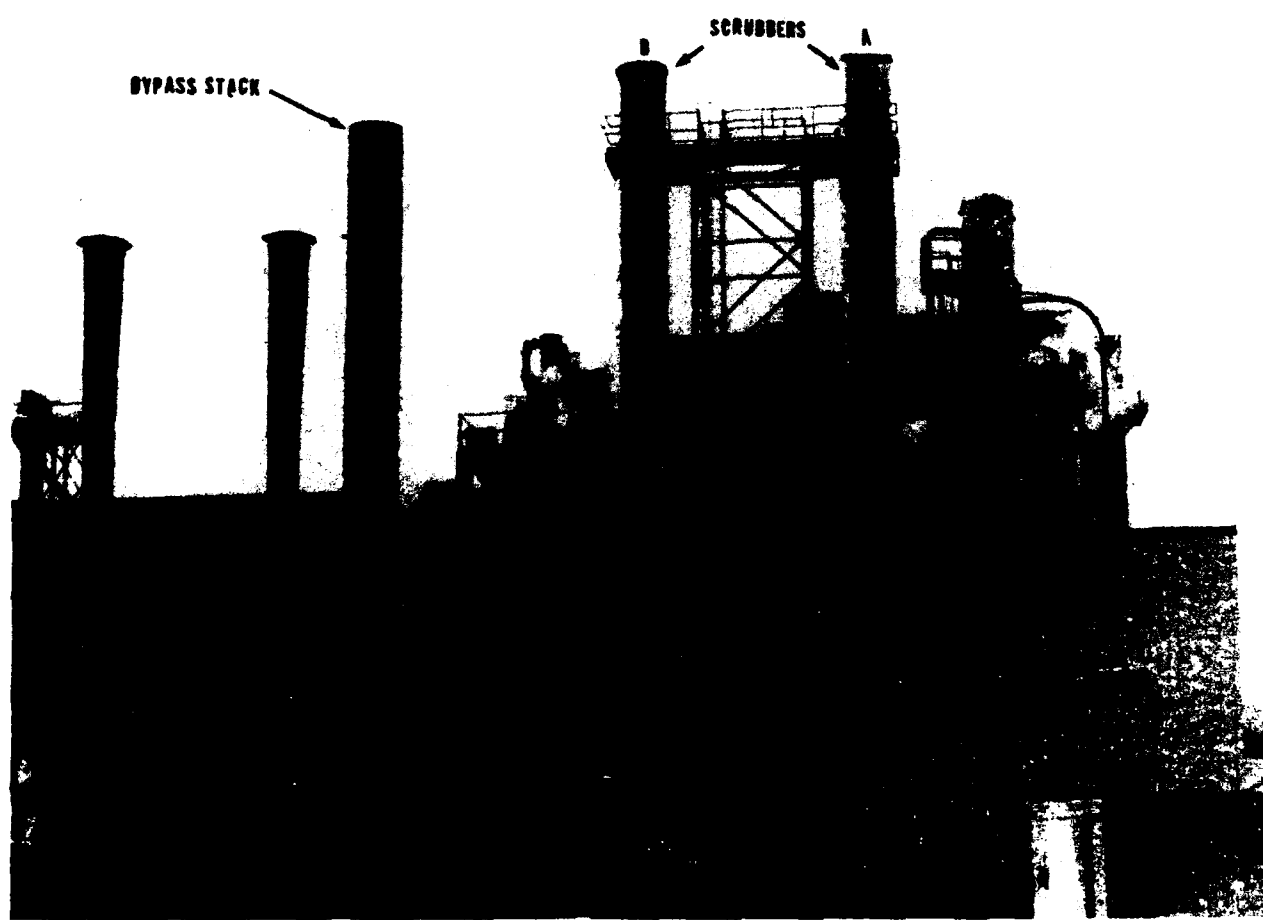
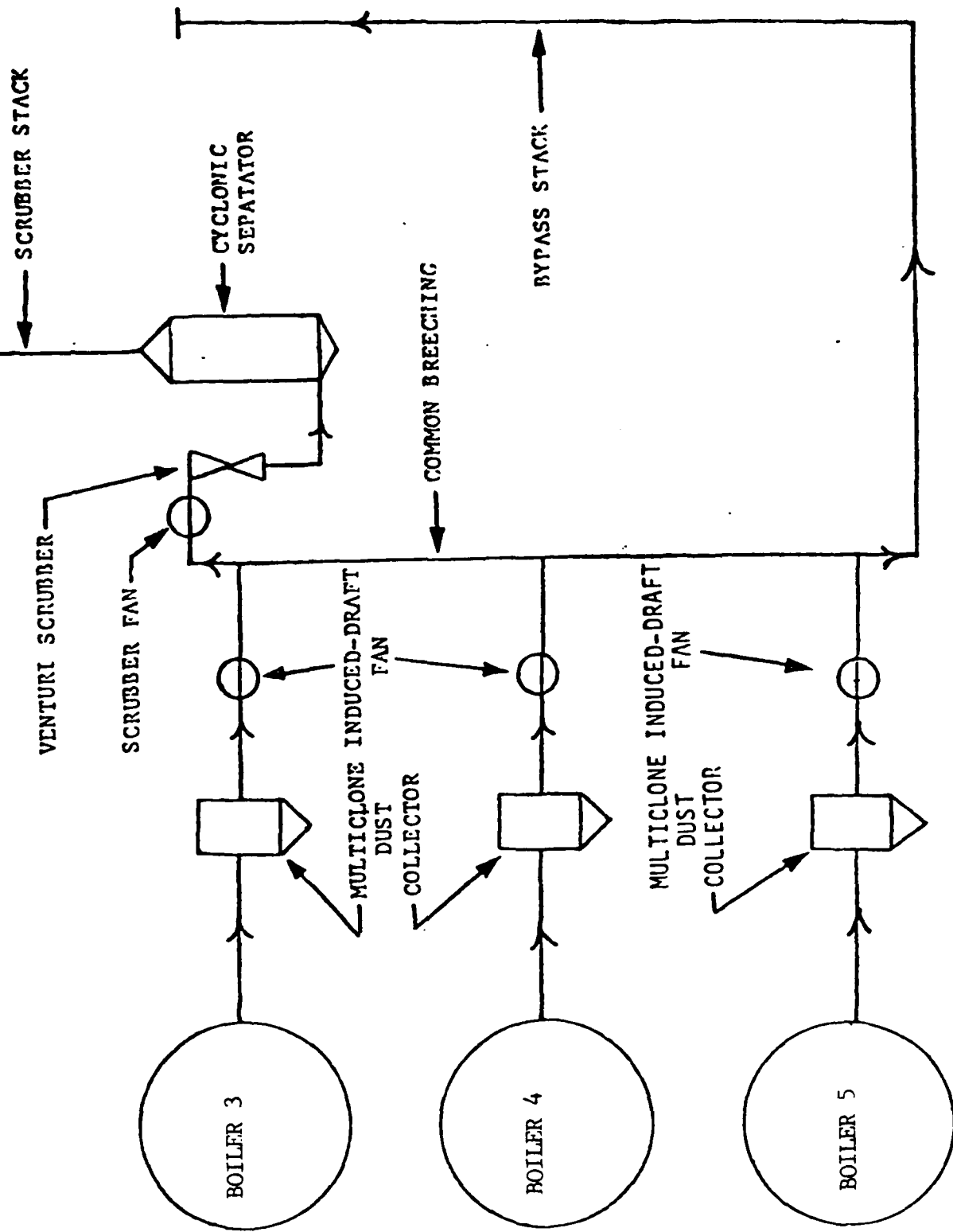


Figure 2. View of Scrubbers and Bypass Stack

Figure 3. Flue Gas Flow Diagram



The limits on particulate emissions determined by the equation and values of the variables applicable to this facility are 1.6 lb/MMBTU for boilers 3 and 4 and 1.1 lb/MMBTU for boiler 5. However, particulate emissions from facilities used for indirect heating purposes shall in no case exceed the following emission limitations: (1) 0.8 lb/MMBTU heat input for facilities existing and in operation on or before 8 June 1972 or (2) 0.6 lb/MMBTU heat input for any facility which has 250 MMBTU/hr heat input or less and which began operation after 8 June 1972. Item (1) applies to boilers 3 and 4 and item (2) applies to boiler 5. State regulations are presented in Appendix B.

#### D. Sampling Methods and Procedures

Boiler 3 was tested through scrubber B, boiler 4 through scrubber A and boiler 5 through scrubber B and the bypass stack. Coordination was made with plant personnel to try and operate each boiler at 95% capacity or greater during testing. One of the three runs which comprised a complete test included a soot blow; this is indicated on the field data sheets. Boiler operating logs for the test periods are provided in Appendix C. These logs indicate hourly steam output and coal usage. Laboratory results for the coal analysis are provided in Appendix D. Each coal sample represents an integrated sample collected over a particular one hour test run as noted on the analysis sheet.

325 IAC 3 requires that all emissions tests be conducted in accordance with the procedures and analysis methods specified in 40 CFR 60, Appendix A, Methods 1-5. Therefore, test methods, equipment, sample train preparations, sampling and recovery, calibration requirements and quality assurance were done in accordance with the methods and procedures outlined in 40 CFR 60, Appendix A.

Sampling ports were in place on both scrubber stacks and located 1.4 stack diameters upstream from the stack exit and 5.6 stack diameters downstream from any disturbance (cyclonic separator). Based on a 5 ft inside stack diameter, port location and type of sample (particulate), a total of 20 traverse points were determined for emission evaluation. Sampling ports were also in place on the bypass stack and were located 2 stack diameters upstream from the stack exit and 7 stack diameters downstream from the nearest disturbance (common breeching inlet). Based on a 5.5 ft inside stack diameter, port location and type of sample (particulate), a total of 12 traverse points were determined for emission evaluation. The sampling time for each sampling run was 60 minutes; therefore, the sampling time per traverse point in each scrubber stack was 3 minutes and 5 minutes per point in the bypass stack. Illustrations showing port locations and sampling points are provided in Appendixes E, F, G and H.

Prior to each emissions test, a preliminary velocity pressure traverse was accomplished and cyclonic flow was determined. For acceptable flow conditions to exist in a stack, the average of the absolute values of the flow angles taken at each traverse point must be less than or equal to 20 degrees. Based on prior testing experience at this location, straightening vanes were installed directly above the cyclonic separator in both scrubber A and scrubber B to prevent cyclonic flow within the stack. The resulting flow

angle in the scrubber A stack averaged 14 degrees and that in the scrubber B stack averaged 15 degrees. The average of the flow angles in the bypass stack averaged 5 degrees. The flow angle averages indicated an acceptable flow condition existed in all three stacks.

During each sample run, a flue gas sample for ORSAT analysis (measures oxygen, and carbon dioxide for stack gas molecular weight determination and emissions correction) was taken. ORSAT sampling and analysis equipment are shown in Figures 4 and 5. Flue gas moisture content, also needed for determination of gas molecular weight, was obtained during particulate sampling.

Particulate samples were collected using the sampling train shown in Figure 6. The train consisted of a buttonhook probe nozzle, heated inconel probe, heated glass filter, impingers and pumping and metering device. The nozzle was sized prior to each test so that the gas stream could be sampled isokinetically; in other words, the velocity at the nozzle tip was the same as the stack gas velocity at each point sampled. Flue gas velocity pressure was measured at the nozzle tip using a Type-S pitot tube connected to a 10-inch inclined-vertical manometer. Type K thermocouples were used to measure flue gas as well as sampling train temperatures. The probe was heated to minimize moisture condensation. The heated filter was used to collect particulate materials. The impinger train (first, third and fourth impingers: modified Greenburg-Smith type, second impinger: standard Greenburg-Smith design) was used as a condenser to collect stack gas moisture. The pumping and metering system was used to control and monitor the sample gas flow rate. Equipment calibration data is presented in Appendix I.

Particulate emissions calculations were done using "Source Test Calculation and Check Programs for Hewlett-Packard 41 Calculators" (EPA-340/1-85-018) developed by the EPA Office of Air Quality Planning and Standards, Research Triangle Park NC. This is our standard method for calculating emissions data. Emissions calculations from the EPA programs are found in Appendix J.

Visible emissions determinations were accomplished during each sample run. Visible emissions results are presented in Appendixes E through H.

### III. CONCLUSIONS

Table 1 provides operating parameters for boilers 3, 4 and 5 during testing and the resultant particulate and visible emissions determined from these tests. Results indicate that emissions from boilers 3 through scrubber B and boiler 4 through scrubber A were well below the emission standard of 0.8 lb/mmbtu with an emission rate of 0.37 lb/mmbtu for both units. Boiler 5 emissions through scrubber B and the bypass stack were well below the emission standard of 0.60 lb/mmbtu with particulate emission rates of 0.19 lb/mmbtu and 0.44 lb/mmbtu, respectively. All visible emissions were equal to or below applicable standards.

To date, boilers 3, 4 and 5 have been tested through both scrubbers and the bypass stack and meet applicable state particulate and visible standards.

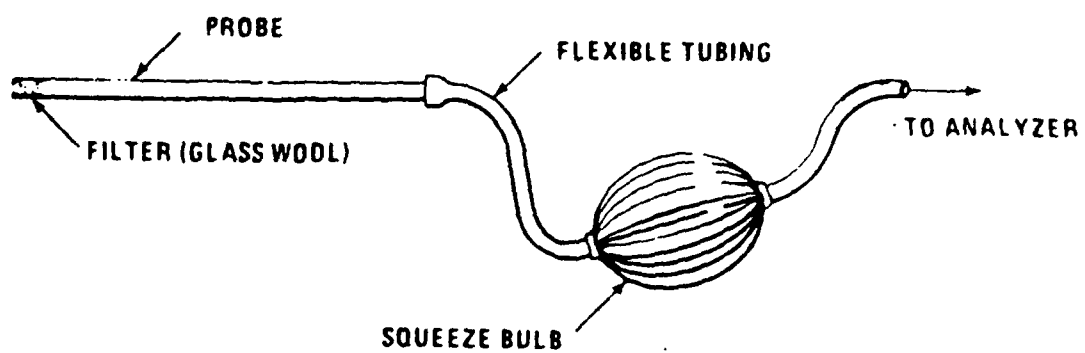


Figure 4. ORSAT Sampling Train

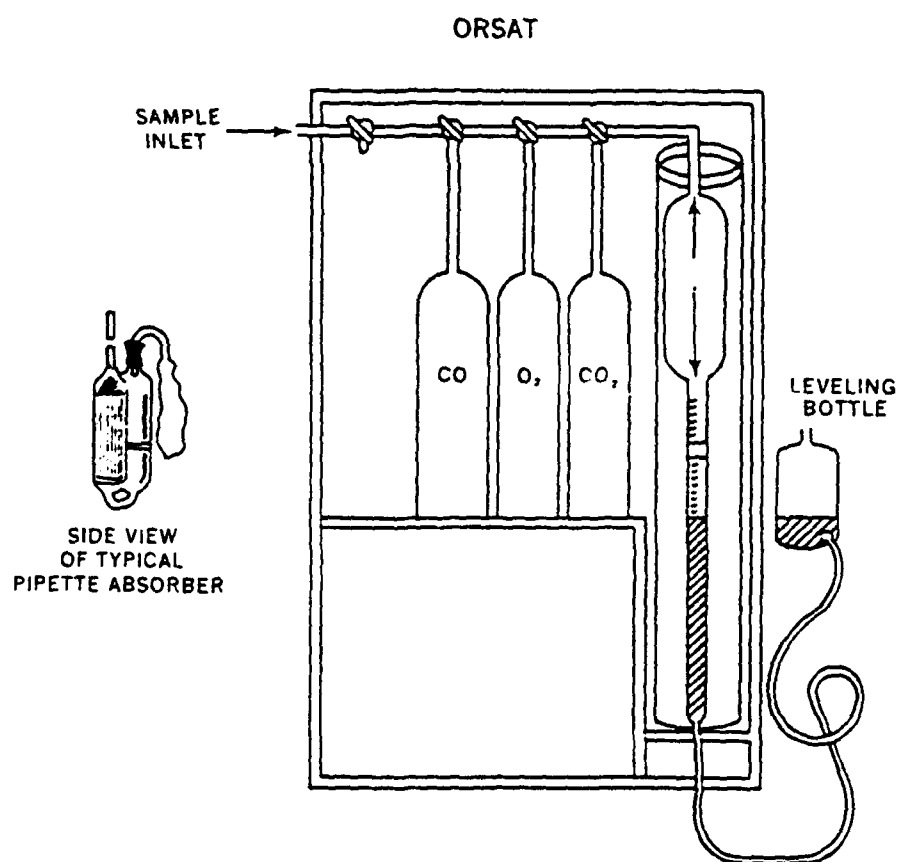
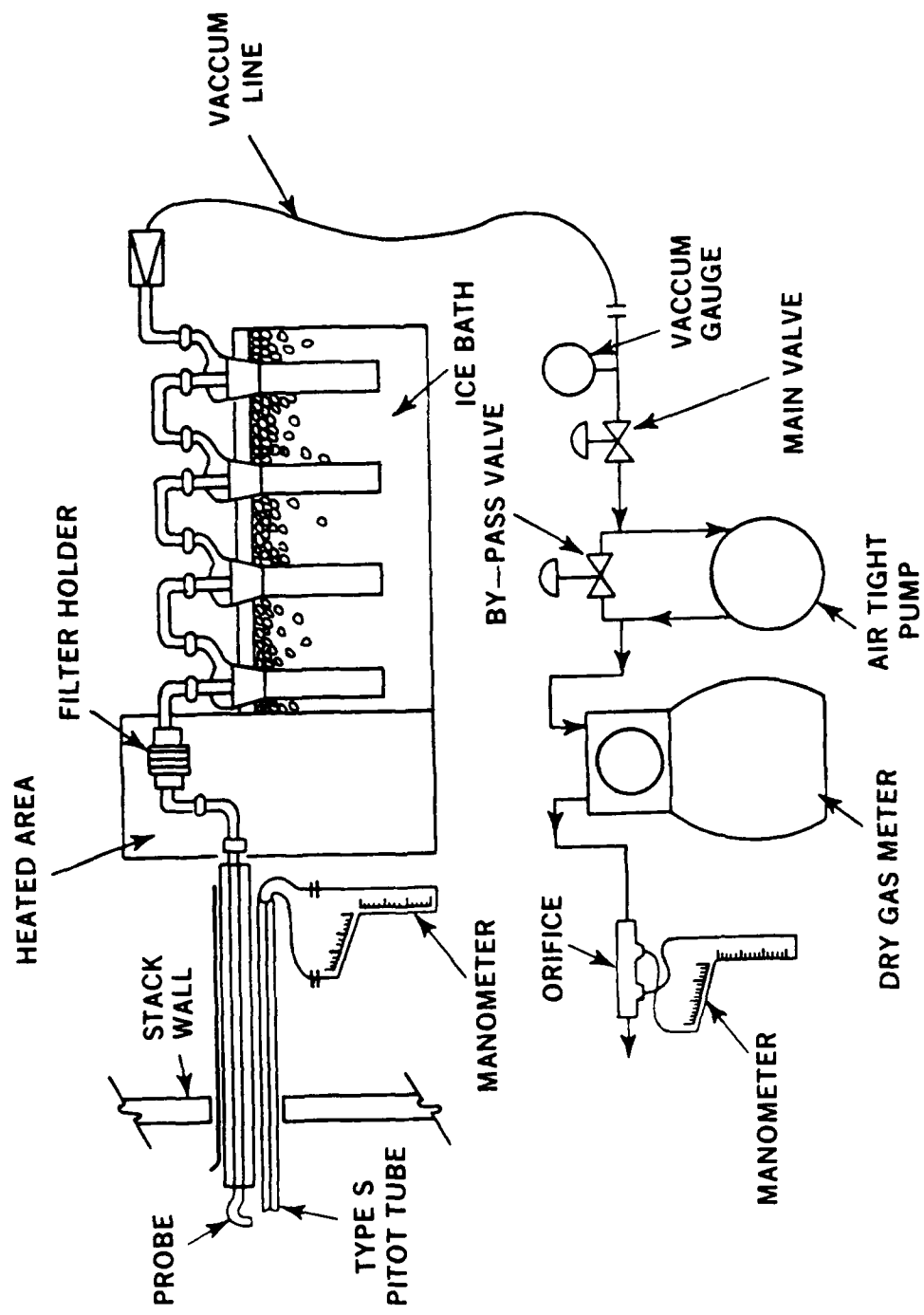


Figure 5. ORSAT Apparatus

Figure 6. Particulate Sampling Train



#### **IV. RECOMMENDATIONS**

**AFOEHL will remain active in providing consultant and testing services to Grissom AFB with respect to the central heating plant.**

TABLE 1

STACK EMISSION TESTING RESULTS

DATE	TIME (MILITARY)	BOILER NO.	STACK NO. *	BOILER OPERATING CAPACITY (%)	SOOT BLOW	COAL HEAT VALUE (Btu/lb)	COAL USE (lb/hr)	HEAT INPUT (mbtu/hr)	PER EMISSIONS** (lb/hr)	% CO <sub>2</sub> IN FLUE GAS	PER EMISSIONS CORRECTED TO 100 CO <sub>2</sub> (lb/hr)	PERCENT REDUCTION (in parentheses)
11-7-88 69	1013	3	SCR B	86.0	1	11269	4660	44.8	5.0	6.4	0.38	0.0
11-7-88 69	1204	3	SCR B	93.0	2	11281	4660	49.1	4.7	6.2	0.30	0.0
11-7-88 69	1347	3	SCR B	93.0		11316	4660	49.3	7.1	6.0	0.47	0.0
				Avg = 92.0							Avg = 0.37	
11-7-88 69	0944	4	SCR A	95.0		11433	4149	47.4	5.7	5.0	0.46	0.0
11-7-88 69	1124	4	SCR A	95.0		11369	4149	47.2	3.9	2.6	0.27	0.0
11-7-88 69	1214	4	SCR A	95.0		11365	4149	47.2	3.6	2.2	0.39	0.0
				Avg = 95.0							Avg = 0.37	
11-7-88 69	1030	5	SCR B	95.0	2	11794	6662	61.2	11.2	7.2	0.23	0.0
11-7-88 69	1217	5	SCR B	95.0		11663	6662	78.9	7.5	6.2	0.16	0.0
11-7-88 69	1417	5	SCR B	95.0		11995	6662	62.5	7.1	6.0	0.17	0.0
				Avg = 95.0							Avg = 0.19	
11-7-88 69	1011	5	SP	95.0								
11-7-88 69	1220	5	SP	95.0								
11-7-88 69	1422	5	SP	95.0								
				Avg = 95.0							Avg = 0.41	

\* SCR = SCRUBBING  
SP = SPARKS  
\*\* PARTICULATE EMISSIONS

#### REFERENCES

1. "Standards of Performance for New Stationary Sources", Title 40, Part 60, Code of Federal Regulations, July 1, 1987.
2. Quality Assurance Handbook for Air Pollution Measurement Systems - Volume III, Stationary Source Specific Methods, U.S. Environmental Protection Agency, EPA-600/4-77-027-b, Research Triangle Park, North Carolina, December 1984.
3. Source Test Calculation and Check Programs for Hewlett-Packard 41 Calculators. U.S. Environmental Protection Agency, EPA-340/1-85-018, Research Triangle Park, North Carolina, May 1987.

**APPENDIX A**  
**Personnel Information**

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1. AFOEHL Test Team

Maj James Garrison, Chief, Air Quality Function  
Capt Paul Scott, Consultant, Air Resources Meteorologist  
SSgt Daniel Schillings, Bioenvironmental Engineering Technician  
SSgt Mary Fields, Bioenvironmental Engineering Technician  
SrA James Jarbeau, Bioenvironmental Engineering Technician

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**APPENDIX B**  
**State Regulations**

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period over which they are limited must be consistent with existing applicable state rules but no longer than twenty-four (24) consecutive hours.

#### 326 IAC 2-4-3 Compliance determination; guidelines

Sec. 3. (a) Compliance will be determined based on the emission limitations and conditions established in the permits issued in conjunction with the bubble. Compliance tests shall be performed in accordance with the test methods specified in individual rules under this title (326 IAC).

(b) Records must be kept in accordance with sub-section (f) of this section and with 326 IAC 2-4-2(a)(9). These records must be kept for a period of the length of the permit unless the commissioner requires they be kept for a longer period of time.

(c) The owner or operator of an emission source under a bubble shall make available copies of reports to the commissioner or its authorized representatives upon written request, at any reasonable time, which include but are not limited to, the nature, specific emission points, and total quantities of all emission.

(d) The bubble shall not exempt any owner/operator from complying with any other applicable rule.

(e) No owner or operator under the bubble is relieved the responsibility for achieving and maintaining a reduction of emissions as expeditiously as practicable, but no later than the compliance date required under the applicable regulation, unless the commissioner grants a later compliance date.

(f) VOC emission sources subject to this rule (326 IAC 2-4) shall maintain records which include as a minimum all data and production information necessary to determine compliance of the process, equipment, or process line under the bubble. This shall include, but not be limited to the following:

- (1) type of VOC materials applied;
- (2) VOC content of materials applied;
- (3) amount of VOC material used; and
- (4) estimated emission rates.

#### 326 IAC 2-4-4 SIP revisions

Sec. 4. (a) The following types of bubbles shall be incorporated in the permits and submitted to U.S. EPA as SIP revisions.

- (1) Bubbles which do not have fixed

emission limitations for the emission points within the bubble but will have single overall emission limit for each pollutant for the entire bubble.

(2) Bubbles including fugitive emissions (defined in 326 IAC 2-2-1).

(3) Bubbles which will include sources that are subject to a federal enforcement action. Federal enforcement action means an order issued under 42 USC, Section 7413(a), a civil action under 42 USC, Section 7413(c), a notice imposing non-compliance penalties under 42 USC, Section 7604.

(4) Bubbles resulting in extension of compliance dates.

(5) Bubbles not exempt from dispersion modeling under 326 IAC 2-4-2(a)(4)(A) and 326 IAC 2-4-2(a)(4)(B).

#### 326 IAC 2-4-5 Public notice; comment procedure

Sec. 5. All bubble submittals shall be subject to public notice and comment procedures as specified in 326 IAC 2-1-5(a)(1) and 326 IAC 2-1-5(a)(3), and in the Clean Air Act, 42 USC, Section 7410(a)(2)(H). All bubble proposals received by the state shall be submitted to the U.S. EPA for its comments. However, only the bubbles submitted to the U.S. EPA pursuant to 326 IAC 2-4-4 shall constitute SIP revisions. All bubbles approved by the commissioner will become effective after they are approved by U.S. EPA.

#### 326 IAC 2-4-6 Effect of future emission limitation requirements

Sec. 6. Should a new or more restrictive emission limitation, as required by the board, become applicable to any source included in a bubble under this rule (326 IAC 2-4) the source's permit shall be modified to demonstrate reductions in total bubble emissions equal to the reduction required by the new emission standards.

#### 326 IAC 2-4-7 Enforceability

Sec. 7. All bubbles shall be enforced by the department and may be enforced by the U.S. EPA as part of the SIP.

### ARTICLE 3. MONITORING REQUIREMENTS

#### Rule 1. Continuous Monitoring of Emissions

##### 326 IAC 3-1-1 Applicability of rule

Sec. 1. (a) Sources in the following categories shall continuously monitor and record emissions of air pollutants in ac-

cordance with this rule (326 IAC 3-1).

(1) Fossil fuel-fired steam generators of greater than two hundred fifty (250) million Btu per hour heat input capacity.

(2) Nitric acid plants of greater than three hundred (300) tons per day production capacity, the production capacity being expressed at one hundred percent (100%) acid.

(3) Sulfuric acid plants of greater than three hundred (300) tons per day production capacity, the production capacity being expressed at one hundred percent (100%) acid.

(4) Petroleum refinery catalyst regenerators for fluid bed catalytic cracking units of greater than twenty thousand (20,000) barrels (eight hundred forty thousand (840,000) gallons) per day fresh feed capacity.

(b) Other monitoring requirements are contained in 326 IAC 2-1-3(h) and 326 IAC 7-1.

#### 326 IAC 3-1-2 Compliance date

Sec. 2. All sources must be in compliance with this rule (326 IAC 3-1) by July 1, 1978.

#### 326 IAC 3-1-3 Scope of rule

Sec. 3. This rule (326 IAC 3-1) sets forth the minimum requirements for continuous emission monitoring and recording. These requirements include the source categories to be affected; emission monitoring, recording, and reporting requirements for those sources; performance specifications for accuracy, reliability, and durability to acceptable monitoring systems; and techniques to convert emission data to units of the applicable state emission standard. Such data must be reported to the commissioner as an indication of whether proper maintenance and operating procedures are being utilized by source operators to maintain emission levels at or below emission standards. Such data may be used directly or indirectly for compliance determination or any other purpose deemed appropriate by the commissioner.

#### 326 IAC 3-1-4 Monitoring requirements for applicable pollutants

Sec. 4. (a) The owner or operator of an emission source in a category listed in this rule (326 IAC 3-1) shall:

(1) install, calibrate, operate, and maintain all monitoring equipment necessary for continuously monitoring the pollutants specified in this rule (326 IAC 3-1) for the applicable source category; and

(2) complete the installation and performance tests of such equipment and begin monitoring and recording by July 1, 1978.

(b) The source categories and the respective monitoring requirements are listed below:

(1) Fossil fuel-fired steam generators, as specified in 326 IAC 3-1-8(1), shall be monitored for opacity, nitrogen oxides emissions, sulfur dioxide emissions, and oxygen or carbon dioxide.

(2) Fluid bed catalytic cracking unit catalyst regenerators, as specified in 326 IAC 3-1-8(4), shall be monitored for opacity.

(3) Sulfuric acid plants, as specified in 326 IAC 3-1-8(3), shall be monitored for sulfur dioxide emissions.

(4) Nitric acid plants, as specified in 326 IAC 3-1-8(2), shall be monitored for nitrogen oxides emissions.

#### 326 IAC 3-1-5 Monitoring requirements; exemptions

Sec. 5. Exemptions from the monitoring requirements of 326 IAC 3-1-4 shall be granted by the commissioner to any source which is:

(1) subject to new source performance standards promulgated in 40 CFR 60, pursuant to Section 111 of the Clean Air Act; or

(2) not subject to an applicable emission standard of the state implementation plan (SIP); or

(3) scheduled for retirement by October 6, 1980, provided that adequate evidence and guarantees are provided that clearly show that the source will cease operations prior to such date.

#### 326 IAC 3-1-6 Extensions of time

Sec. 6. Extensions of the time provided for installation of monitors may be granted by the board for facilities unable to meet the prescribed timeframe (compliance by July 1, 1978) provided the owner or operator of such facility demonstrates that good faith efforts have been made to obtain and install such devices within such prescribed timeframe.

#### 326 IAC 3-1-7 Monitoring system malfunction; report

Sec. 7. When a malfunction of any monitoring system lasts more than one (1) hour, the commissioner or the commissioner's appointed representative shall be notified by telephone, or telegraph, as soon as practicable but in no event later than four

(4) daytime business hours after the beginning of said occurrence. Information of the scope and expected duration of the malfunction shall be provided. A temporary exemption from the monitoring and reporting requirement of this rule (326 IAC 3-1) may be granted, provided that the owner or operator shows, to the satisfaction of the commissioner, that the malfunction was unavoidable and is being repaired as expeditiously as practicable.

#### 326 IAC 3-1-8 Minimum monitoring requirements

Sec. 8. The sources listed in 326 IAC 3-1-4 shall, as a minimum, meet the following basic requirements:

(1) Each fossil fuel-fired steam generator, except as provided in the following subparagraphs, with an annual average capacity factor of greater than thirty percent (30%), as reported to the Federal Power Commission for calendar year 1974 or as otherwise demonstrated to the commissioner by the owner or operator, shall conform with the following monitoring requirements when such facility is subject to an emission standard of the SIP for the pollutant in question.

(A) A continuous monitoring system for the measurement of opacity which meets the performance specifications of 326 IAC 3-1-9(1)(A) of this rule shall be installed, calibrated, maintained, and operated in accordance with the procedures of this rule (326 IAC 3-1) by the owner or operator of any such steam generator of greater than two hundred fifty (250) million BTU per hour heat input except where:

(i) gaseous fuel is the only fuel burned; or

(ii) oil or a mixture of gas and oil are the only fuels burned and the source is able to comply with 326 IAC 5-1 and 326 IAC 6-2 without utilization of particulate matter collection equipment, and where the source has never been found, through any administrative or judicial proceedings, to be in violation of 326 IAC 5-1.

(B) a continuous monitoring system for the measurement of sulfur dioxide which meets the performance specifications of 326 IAC 3-1-9(1)(C) shall be installed, calibrated, maintained, and operated on any fossil fuel-fired steam generator of greater than two hundred fifty (250) million BTU per hour heat input which has installed sulfur dioxide pollutant control equipment.

(C) A continuous monitoring system for the measurement of nitrogen oxides which meets the performance specifications of 326 IAC 3-1-9(1)(B) shall be installed, calibrated, maintained, and operated on fossil fuel-fired steam generators or greater than one thousand (1,000) million BTU per hour heat input when such facility is located in an air quality control region (AQCR) where the administrator of the U.S. EPA has specifically determined that a control strategy for nitrogen dioxide is necessary to attain the national standards, unless the source owner or operator demonstrates during source compliance tests as required by the commissioner that such a source emits nitrogen oxides at levels thirty percent (30%) or more below the emission standard set forth in 326 IAC 12.

(D) A continuous monitoring system for the measurement of the percent oxygen or carbon dioxide which meets the performance specifications of 326 IAC 3-1-9(1)(D) or 326 IAC 3-1-9(1)(E) shall be installed, calibrated, operated, and maintained on all fossil fuel-fired steam generators where measurements of oxygen or carbon dioxide in the flue gas are required to convert either sulfur dioxide or nitrogen oxides continuous monitoring data, or both, to units of the emission standard in the SIP.

(2) Each nitric acid plant of greater than three hundred (300) tons per day production capacity, the production capacity being expressed as one hundred percent (100%) acid, located in an AQCR where the administrator of the U.S. EPA has specifically determined that a control strategy for nitrogen dioxide is necessary to attain the national standard shall install, calibrate, maintain, and operate a continuous monitoring system for the measurement of nitrogen oxides which meets the performance specifications of 326 IAC 3-1-9(1)(B) for each nitric acid producing facility within such plant.

(3) Each sulfuric acid plant of greater than three hundred (300) tons per day production capacity, the production capacity being expressed as one hundred percent (100%) acid, shall install, calibrate, maintain, and operate a continuous monitoring system for the measurement of sulfur dioxide which meets the performance specifications of 326 IAC 3-1-9(1)(C) for each sulfuric acid producing facility within such plant.

(4) Each catalyst regenerator for fluid bed catalytic cracking units of greater than twenty thousand (20,000) barrels per day of fresh feed capacity shall install, calibrate, maintain, and operate a continuous monitoring system for the measurement of opacity which meets the performance specifications of 326 IAC 3-1-9(1)(A).

**326 IAC 3-1-9 Minimum performance specifications; alternative procedures**

Sec. 9. Owners and operators of monitoring equipment installed to comply with this rule (326 IAC 3-1) except as provided in subdivision (2) of this section shall demonstrate compliance with the following performance specifications.

(1) Performance specifications: The performance specifications set forth in 40 CFR 60, Appendix B, are incorporated herein by reference, and shall be used to determine acceptability of monitoring equipment installed pursuant to this rule (326 IAC 3-1) except that where reference is made to the "Administrator" in 40 CFR 60, Appendix B, the term "commissioner" should be inserted for the purpose of this rule (326 IAC 3-1). Performance specifications to be used with each type of monitoring system are listed below.

(A) Continuous monitoring systems for measuring opacity shall comply with Performance Specification 1.

(B) Continuous monitoring systems for measuring nitrogen oxides shall comply with Performance Specification 2.

(C) Continuous monitoring systems for measuring sulfur dioxide shall comply with Performance Specification 2.

(D) Continuous monitoring systems for measuring oxygen shall comply with Performance Specification 3.

(E) Continuous monitoring systems for measuring carbon dioxide shall comply with Performance Specification 3.

(2) Any source which has purchased an emission monitoring system(s) prior to September 11, 1974, may be granted an exemption by the commissioner from meeting such test procedures prescribed in 40 CFR 60, Appendix B, for a period not to extend past October 1, 1981.

(3) For nitrogen oxides monitoring systems installed on fossil fuel-fired steam generators the pollutant gas used to prepare calibration gas mixtures (40 CFR 60, Section 2.1, Performance Specification 2, Appendix B) shall be nitrogen oxide

(NO). For nitrogen oxides monitoring systems installed in nitric acid plants the pollutant gas used to prepare calibration gas mixtures (40 CFR 60, Section 2.1, Performance Specification 2, Appendix B) shall be nitrogen dioxide (NO<sub>2</sub>). This gas shall also be used for daily checks under subdivision (7) of this section as applicable. For sulfur dioxide monitoring systems installed on fossil fuel-fired steam generators or sulfuric acid plants the pollutant gas used to prepare calibration gas mixtures (40 CFR 60, Section 2.1, Performance Specification 2, Appendix B) shall be sulfur dioxide (SO<sub>2</sub>). Span and zero gases should be traceable to National Bureau of Standards reference gases whenever these reference gases are available. Every six (6) months from date of manufacture, span and zero (0) gases shall be reanalyzed by conducting triplicate analyses using the reference methods in 40 CFR 60, Appendix A, as follows: for sulfur dioxide, use Reference Method 6; for nitrogen oxide, use Reference Method 7; and for carbon dioxide or oxygen, use Reference Method 3. The gases may be analyzed at less frequent intervals if longer shelf lives are guaranteed by the manufacturer.

(4) Cycling times include the total time a monitoring system requires to sample, analyze, and record an emission measurement.

(A) Continuous monitoring systems for measuring opacity shall complete a minimum of one (1) cycle of operation sampling, analyzing, and data recording for each successive ten (10) second period.

(B) Continuous monitoring systems for measuring oxides of nitrogen, carbon dioxide, oxygen, or sulfur dioxide shall complete a minimum of one (1) cycle of operation (sampling, analyzing, and data recording) for each successive fifteen (15) minute period.

(5) All continuous monitoring systems or monitoring devices shall be installed such that representative measurements of emissions or process parameters (i.e., oxygen, or carbon dioxide) from the affected facility are obtained. Additional guidance for location of continuous monitoring systems to obtain representative samples are contained in the applicable 40 CFR 60, Performance Specifications of Appendix B.

(6) When the effluents from two (2) or more affected facilities of similar design

and operating characteristics are combined before being released to the atmosphere, the commissioner may allow monitoring systems to be installed on the combined effluent, if the owner or operator shows that measurement of the combined effluents is at least as accurate as simultaneous measurement of each effluent prior to their combining in their common stack.

(7) Owners or operators of all continuous monitoring systems installed in accordance with the requirements of this rule (326 IAC 3-1) shall record the zero (0) and span drift in accordance with the method prescribed by the manufacturer of such instruments; subject the instruments to the manufacturer's recommended zero (0) and span check at least once daily unless the manufacturer has recommended adjustments at shorter intervals, in which case such recommendations should be followed; adjust the zero (0) and span whenever the twenty-four (24) hour zero (0) drift or twenty-four (24) hour calibration drift limits of the applicable performance specifications in 40 CFR 60, Appendix B are exceeded; and adjust continuous monitoring systems referenced by subsection (2) of this section whenever the twenty-four (24) hour calibration drift exceeds ten percent (10%) of the emission standard.

(8) Instrument span should be approximately two hundred percent (200%) of the expected instrument data display output corresponding to the emission standard for the source.

(9) Alternative procedures and requirements:

(A) Alternative locations for installing continuous monitoring systems or monitoring devices may be approved by the commissioner when the owner or operator can demonstrate that installation at alternative locations will enable accurate and representative measurements.

(B) Alternative procedures for performing calibration checks may be approved by the commissioner when the owner or operator can demonstrate that such alternate procedures will still result in meeting the specifications set forth in tables 1.1 for opacity, 2.1 for sulfur dioxide and nitrogen oxides, and 3.1 for oxygen and carbon dioxide, as contained in 40 CFR 60, Appendix B.

(C) Alternative continuous monitoring

systems that do not meet the spectral response requirements in 40 CFR 60, Performance Specification 1, Appendix B, but adequately demonstrate a definite and consistent relationship between their measurements and the opacity measurement of a system complying with the requirements in Performance Specification 1 may be approved by the commissioner. The commissioner may require that such demonstration be performed for each affected facility.

**326 IAC 3-1-10 Minimum data reporting requirements; retention of records**

Sec. 10. (a) Owners or operators of facilities required to install continuous monitoring systems shall submit a written report of excess emissions for each calendar quarter and the nature and cause of the excess emissions, if known. The averaging periods used for data reporting shall be six (6) minutes for opacity and three (3) hours for gaseous measurements. The required report shall include, as a minimum, the data stipulated in this rule (326 IAC 3-1).

(A) When the owner or operator of a fossil fuel-fired steam generator elects under 326 IAC 3-1-8(1) to measure oxygen in the flue gases, the measurements of the pollutant concentration and oxygen shall be on a dry basis and the following conversion procedure used:

$$E = CF \frac{(20.9)}{(20.9 - \% O_2)}$$

(B) When the owner or operator elects under 326 IAC 3-1-8(1) to measure carbon dioxide in the flue gases, the measurement of the pollutant concentration and the carbon dioxide concentration shall each be on a consistent basis (wet or dry) and the following conversion procedure used:

$$F = CF_c \frac{(100)}{(\% CO_2)}$$

(C) When the owner or operator elects under 326 IAC 3-1-8(1) to measure sulfur dioxide or nitrogen oxides in the flue gases, the measurement of the pollutant concentration and the sulfur dioxide and/or the nitrogen oxides concentration(s) shall each be on a wet basis and the following conversion procedure used except where wet scrubbers are employed or where moisture is otherwise added to the stack gases:

(b) For opacity measurements, the summary shall consist of the magnitude in actual percent opacity of all six (6) minute averages of opacity greater than forty percent (40%) opacity for each hour of operation of the facility. Average values may be obtained by integration over six (6) minutes or by arithmetically averaging a minimum of four (4) equally spaced, instantaneous, opacity measurements per minute.

(c) For gaseous measurements the summary shall consist of emission averages, in units of the applicable standard for each three (3) hour period during which the applicable standard was exceeded.

(d) The date and time identifying each period during which the continuous monitoring system was inoperative, except for zero (0) and span checks, and the nature of system repair or adjustments shall be reported. The commissioner may require proof of continuous monitoring system performance whenever system repairs or adjustments have been made.

(e) When no excess emissions have oc-

curred and the continuous monitoring system(s) has not been inoperative, repaired or adjusted, such information shall be included in the report.

(f) Owners or operators of affected facilities shall maintain a file of all information reported in the quarterly summaries, and all other data collected either by the continuous monitoring system or as necessary to convert monitoring data to the units of the applicable standard for a minimum of two (2) years from the date of collection of such data or submission of such summaries.

**326 IAC 3-1-11 Reduction; conversion factors**

Sec. 11. Owners or operators of affected facilities shall use the following procedures for converting monitoring data to units of the standard where necessary.

(1) For fossil fuel-fired steam generators the following procedures shall be used to convert gaseous emission monitoring data in parts per million (ppm) to pounds per million BTU where necessary.

$$E = C_{ws} F_w \frac{(20.9)}{(20.9(1-B_{ws})-\% O_{2ws})}$$

(D) When the owner or operator elects under 325 IAC 3-1-8(1) to measure sulfur dioxide or nitrogen oxides in the flue gases, the measurement of the pollutant concentration and the sulfur dioxide and/or the nitrogen oxides concentration(s) shall each be on a wet basis and the following conversion procedure used where wet scrubbers or moisture is otherwise present in the stack gases, provided water vapor content of the stack gas is measured at least once every fifteen (15) minutes at the same point as the pollutant and oxygen measurements are made:

$$E = C_{ws} F \frac{(20.9)}{(20.9(1-B_{ws})-\% O_{2ws})}$$

(E) The values used in the equations under this section are derived as follows:

$C_{ws}$  = pollutant concentration at stack conditions, g/wscm (grams/wet standard cubic meter), lb/wscm (pounds/wet standard cubic meter), determined by multiplying the average concentration (ppm) for each one (1) hour period by  $4.15 \times 10^{-5}$  Mg/wscm per ppm ( $2.59 \times 10^{-9}$  M

lb/wscm per ppm) where M is pollutant molecular weight, g/g-mole (lb/lb-mole).

M = 64.07 for sulfur dioxide and 46.01 for nitrogen oxides.

C = as above but measured in terms of pounds/dry standard cubic meter (lb/dscm) or grams/dry standard cubic meter (g/dscm).

F.F.<sub>c</sub> = a factor representing a ratio of the volume of dry flue gases generated to the calorific value of the fuel combusted (F), and a factor representing a ratio of the volume of carbon dioxide generated to the calorific value of the fuel combusted (F<sub>c</sub>), respectively. Values of F and F<sub>c</sub> are given in 40 CFR 60, Section 60.45(f), as applicable.

F<sub>w</sub> = a factor representing a ratio of the volume of wet flue gases generated to the calorific value of the fuel combusted. Values of F<sub>w</sub> are:

(i) For anthracite coal as classified according to A.S.T.M. D388-66, F<sub>w</sub> = 1.188 wscm/million

(2) For sulfuric acid plants the owner or operator shall:

(A) establish a conversion factor three (3) times daily according to the procedures of 40 CFR 60, Section 60.84(b);

(B) multiply the conversion factor by the average sulfur dioxide concentration in the flue gases to obtain average sulfur dioxide emissions in lb/ton; and

(C) report the average sulfur dioxide emission for each three (3) hour period in excess of the emission standard set forth in 326 IAC 7-1, in the quarterly summary.

(3) For nitric acid plants the owner or operator shall:

(A) establish a conversion factor according to the procedures of 40 CFR 60, Section 60.73(b);

(B) multiply the conversion factor by the average nitrogen oxides concentration in the flue gases to obtain nitrogen oxides emissions in lb/ton;

(C) report the average nitrogen oxides for each averaging period in excess of the emission standard set forth in 326 IAC 12, in the quarterly summary.

(4) Alternate data reporting and reduction procedures:

calories (10580 wscf/million BTU).

(ii) For sub-bituminous and bituminous coal as classified according to A.S.T.M. D388-66, F<sub>w</sub> = 1.200 wscm/million calories (10680 wscf/million BTU).

(iii) For liquid fossil fuels including crude, residual, and distillate oils, F<sub>w</sub> = 1.164 wscm/million calories (10360 wscf/million BTU).

(iv) For gaseous fossil fuels: for natural gas, F<sub>w</sub> = 1.196 wscm/million calories (10650 wscf/million BTU; for propane, F<sub>w</sub> = 1.150 wscm/million calories (10240 wscf/million BTU); for butane, F<sub>w</sub> = 1.172 wscm/million calories (10430 wscf/million BTU).

B<sub>wa</sub> = proportion by volume of water vapor in the ambient air.

B<sub>ws</sub> = proportion by volume of water vapor in the stack gas.

%O<sub>2</sub>, %CO<sub>2</sub> = Oxygen or carbon dioxide volume (expressed as percent) determined with equipment specified under 326 IAC 3-1-8.

E = pollutant emission, lb/million BTU.

(A) Alternate procedures for computing emission averages that do not require integration of data may be approved by the commissioner if the owner or operator shows that his procedures are at least as accurate as those in this rule (326 IAC 3-1).

(B) Alternative methods of converting pollutant concentration measurements to units of the emission standard may be approved by the commissioner if the owner or operator shows that his procedures are at least as accurate as those in this rule (326 IAC 3-2).

#### Rule 2. Source Sampling Procedures

##### 326 IAC 3-2-1 Applicability

Sec. 1. This rule (326 IAC 3-2) applies to any emissions testing performed in the state to determine compliance with applicable emission limits contained in this title (326 IAC), or for any other purpose requiring review and approval by the commissioner.

##### 326 IAC 3-2-2 Federal test procedures; adoption

Sec. 2. Emissions tests subject to this rule (326 IAC 3-2) shall be conducted in accordance with the procedures and analy-

sis methods specified in 40 CFR 60, Appendix A and 40 CFR 61, Appendix B. Such test methods, equipment, calibration requirements, and analysis must be strictly followed unless otherwise approved by the commissioner.

#### 326 IAC 3-2-3 Privately conducted protocol tests; prior approval, form

Sec. 3. (a) When a test is to be performed by any person other than staff, a test protocol form shall be completed and received by the commissioner no later than thirty-five (35) days prior to the intended test date. Such test protocol shall be on a form approved by the commissioner. Any special or unique information relative to the scheduled test shall be included with the form.

(b) After evaluating the completed protocol form, the commissioner may:

(1) Inspect the test site.

(2) Require additional conditions, including, but not limited to the following:

(A) Reasonable modifications to the stack or duct to obtain acceptable test conditions.

(B) A pretest meeting to resolve an acceptable test protocol,

(C) Additional tests to allow for adverse conditions such as interferences, non-steady or cyclic processes.

(D) The keeping of process operating parameter records, operating logs or charts during the test.

(E) Conditions on control equipment operation to make it representative of future normal operation, or

(F) The recording of specified control equipment operating parameters during the test.

(c) If the commissioner requires modifications to the test methods, analytical methods, operational parameters or other matters included in the test protocol, or if a pretest meeting is required, the source operator and the testing firm shall be notified by letter or telephone at least twenty-five (25) days prior to the proposed test date. The source operator will receive notice of the acceptability of the test protocol from the commissioner within ten (10) days of its receipt. If the source operator or test firm desires to change any previously submitted procedures or conditions, the commissioner must be notified of such change at least twenty-five (25) days prior to intended test date, and such changes cannot be made unless approved by the commissioner prior to the test. Changes in the test protocol that result from emergency conditions must be approved by an authorized on-site staff member.

(d) The commissioner reserves the right to conduct any portion of the reference method tests. In such case, a twenty-five (25) day notice of proper test procedures will be given to the company and their testing representative.

(e) The source operator must notify the commissioner of the actual test date at least two (2) weeks prior to the date.

#### **326 IAC 3-2-4 Required testing conditions; calibration of instruments**

Sec. 4. (a) Staff may observe the field test procedures and plant operation during the test.

(b) All tests shall be conducted while the source is operating at between ninety-five (95%) to one hundred percent (100%) of its maximum operating capacity, or under other capacities or conditions specified and approved by the commissioner. For the purpose of this rule (326 IAC 3-2), maximum operating capacity means the maximum design capacity of the

source or other maximum operating capacities agreed to by the source and the commissioner.

(c) Sources subject to 326 IAC 12, New Source Performance Standards, shall be tested under conditions as specified in the applicable provision therein.

(d) Calibration results of the various sampling components must be available for examination at the test site. The information must include dates, methods used, data and results. All components requiring calibration must be calibrated within sixty (60) days prior to the actual test date. Post test calibrations must be performed on the components within forty-five (45) days after the actual test date or before the equipments' next field use, whichever comes first. Components requiring calibration are listed in the federal test methods specified in 326 IAC 3-2-2. Calibration need not be done between tests when several facilities at one (1) location are tested in series, as long as the units are calibrated prior to the first test and after the last test in the series which is conducted at that site.

#### **326 IAC 3-2-5 Test results; reports**

Sec. 5. (a) All tests shall be reported to the commissioner in the form of a test report containing the following information (which can be kept confidential upon request):

(1) Certification by team leader and reviewer.

(2) Introduction, containing:

(A) date and type of tests;  
(B) type of process and control equipment;  
(C) plant name and location;  
(D) purpose of test; and  
(E) test participants and titles.

(3) Results summary, containing:

(A) tabulated data and results of each test run, process weight rate or heat input rate, the stack gas flow rate, the measured emissions given in units consistent with the applicable emission limits, and the visible emissions or average opacity readings; and  
(B) allowable emission rate.

(4) Process information, including:

(A) description of process and control device;  
(B) process flow diagram;  
(C) maximum design capacities;  
(D) fuel analysis and heat value for heat input rate determination;  
(E) process and control equipment oper-

ating conditions during tests;

(F) discussion of variations from normal plant operations; and

(G) stack height, exit diameter, volumetric flow rate (acf m), exit temperature, and exit velocity.

(5) Sampling information, including:

(A) description of sampling methods used;

(B) brief discussion of the analytical procedures with justification for any variance from standard procedures;

(C) specification of the number of sampling points, time per point, and total sampling time per run;

(D) cross sectional diagram showing sampling points, diagram showing stack dimensions, sampling location and distance from the nearest flow disturbance upstream and downstream of the sampling points; and

(E) sampling train diagram.

(6) Appendix, containing:

(A) sampling and analytical procedures;

(B) results and calculations: One (1) complete calculation using actual data for each type of test performed must be shown. Results must be stated in units consistent with the applicable emission limitation;

(C) raw production data signed by plant official;

(D) photocopies of all actual field data or original raw field data;

(E) laboratory report with chain of custody shown;

(F) copies of all calibration data;

(G) applicable regulations showing emission limitation; and

(H) copies of visible emissions observations or opacity monitor readings (for TSP tests).

(b) Unless previously agreed to in writing by the commissioner, all test reports must be received by the commissioner within forty-five (45) days of the completion of the testing.

#### **326 IAC 3-2-6 Special testing procedures; particulate matter; sulfur dioxide; nitrogen oxide; volatile organic chemicals**

Sec. 6. (a) Particulate matter tests shall be conducted in accordance with the following procedures:

(1) 40 CFR 60, Appendix A, Method 5, as in effect on December 2, 1981, or other procedures approved by the commissioner shall be used.

(2) Visible emissions (VE) evaluation

shall be performed in conjunction with a particulate emissions test by a qualified observer in accordance with the procedures contained in 326 IAC 5-1-4. VE readings shall be continuously recorded for at least thirty (30) minutes per hour of sampling time for each sampling repetition. A variance from this requirement may be granted by the on-site staff person for one (1) repetition only and provided that adverse conditions exist which would invalidate the VE readings. Sources equipped with continuous opacity monitors may submit the monitor's instantaneous or six (6) minute integrated readings during the sampling period, in lieu of performing VE observations; provided,

(A) The monitoring system meets the Performance Specifications Tests I as specified in 40 CFR 60, Appendix B as in effect on December 2, 1981, and

(B) The monitor readings submitted with the test include a zero (0) and span calibration check at the start and end of each test.

(3) At least three (3) repetitions of the test must be performed under identical source operating conditions unless otherwise allowed by the commissioner.

(4) During each of the repetitions, each sampling point shall be sampled for a minimum of two (2) minutes.

(5) The total test time per repetition shall be no less than sixty (60) minutes.

(6) The total sample volume per repetition shall be no less than thirty (30) dry standard cubic feet (dscf).

(7) The total particulate weight collected from the sampling nozzle, probe, cyclone (if used), filter holder (front half), filter and connecting glassware shall be reported. Particulate analysis of the impinger catch is not required unless specified by commissioner.

(b) Sulfur dioxide (SO<sub>2</sub>) tests shall be conducted in accordance with the following procedures:

(1) 40 CFR 60, Appendix A, Method 6 or 40 CFR 60, Appendix A, Method 8, as in effect on December 2, 1981, or other procedures approved by the commissioner, shall be used.

(2) At least three (3) repetitions of two (2) samples, each of 40 CFR 60, Appendix A, Method 6, or three (3) repetitions of 40 CFR 60, Appendix A, Method 8, performed under identical source operating conditions, shall constitute a test.

(3) During each of the repetitions for 40 CFR 60, Appendix A, Method 8, each sampling point shall be sampled for a minimum of two (2) minutes.

(4) The total test time per repetition shall be as follows:

(A) 40 CFR 60, Appendix A, Method 6: a minimum of twenty (20) minutes per run with a thirty (30) minute interval between each run; or

(B) 40 CFR 60, Appendix A, Method 8: a minimum of sixty (60) minutes per run.

(5) The total sample volume per repetition under 40 CFR 60, Appendix A, Method 8, shall be no less than forty (40) dry standard cubic feet (dscf).

(c) Nitrogen oxide tests shall be conducted in accordance with the following procedures:

(1) 40 CFR 60, Appendix A, Method 7, as in effect on December 2, 1981, or other procedures approved by the commissioner, shall be used.

(2) At least three (3) repetitions of four (4) samples each shall constitute a test.

(d) Volatile organic compounds (VOC) emissions tests shall be conducted in accordance with the following procedures:

(1) 40 CFR 60, Appendix A, Method 25, as in effect on December 2, 1981, or other procedures approved by the commissioner, shall be used for the total nonmethane organic (TNMO) emissions.

(2) At least three (3) duplicate samples must be collected and analyzed.

(3) The total test time per repetition shall be a minimum of sixty (60) minutes.

### 326 IAC 3-2-7 Invalidity of nonconforming tests

Sec. 7. Any tests not meeting the requirements of this rule (326 IAC 3-2) are invalid for purposes of this rule.

### 326 IAC 3-2-8 Appeals

Sec. 8. A determination by the commissioner may be appealed in accordance with IC 13-1-1-4(f) and IC 4-21.5.

## ARTICLE 4. BURNING REGULATIONS

### Rule 1. Open Burning

#### 326 IAC 4-1-1 Scope of rule

Sec. 1. The requirements of this rule (326 IAC 4-1) establish standards for the open burning of material which would result in emissions of regulated pollutants. This rule (326 IAC 4-1) applies everywhere in the state, except in areas where

acts permitted by 326 IAC 4-1-3 or authorized by variance pursuant to 326 IAC 4-1-4 are prohibited by other state or local laws, regulations, or ordinances.

#### 326 IAC 4-1-2 Prohibition against open burning

Sec. 2. No persons shall open burn any material except as provided in 326 IAC 4-1-3 or 326 IAC 4-1-4, or 326 IAC 4-1-5.

#### 326 IAC 4-1-3 Exemptions

Sec. 3. (a) The following types of fires are permitted:

(1) Fires celebrating Twelfth Night Ceremonies.

(2) Fires celebrating school pep rallies.

(3) Fires celebrating scouting activities.

(4) Fires used for recreational and cooking purposes, i.e., camp fires.

(5) Residential burning; where residence contains four or fewer units. Burning shall be in a noncombustible container sufficiently vented to induce adequate primary combustion air with enclosed sides, a bottom, and a mesh covering with openings no larger than one-fourth inch (1/4") square. Burning is prohibited in apartment complexes and mobile home parks.

(6) Farm burning: wood products derived from the following farm maintenance operations:

(A) Burning of fence rows and fields or materials derived therefrom.

(B) Burning of natural growth derived from clearing a drainage ditch.

(C) Burning of limbs and prunings, but only if so diseased or infected as to present a contamination problem.

(7) Waste oil burning: where the waste oil has been collected in a properly constructed and located pit as prescribed in 310 IAC 7-1-37(A) of the Division of Oil and Gas, Department of Natural Resources. Each oil pit may be burned once every two (2) months and all the oil must be completely burned within thirty (30) minutes after ignition.

(8) Department of natural resources burning: in order to facilitate "prescribed" burning on DNR controlled properties for wildlife habitat maintenance, forestry purposes, and natural area management.

(9) United States Department of the Interior burning: in order to facilitate a National Park Service Fire Management Plan for the Indiana Dunes National Lakeshore.

(b) All exemptions under subsection (a)

of this section shall be subject to the following:

(1) Only wood products shall be burned unless otherwise stated above.

(2) Fires shall be attended at all times until completely extinguished.

(3) If fires create an nuisance or a fire hazard, they shall be extinguished.

(4) All residential, farm and waste oil burning shall occur during daylight hours during which the fires may be replenished, but only in such a manner that nearly all of the burning material is consumed by sunset.

(5) No burning shall be conducted during unfavorable meteorological conditions such as temperature inversions, high winds, air stagnation, etc.

#### **326 IAC 4-1-4 Variances**

Sec. 4. (a) Burning with prior approval of the commissioner or the commissioner's designated agent may be authorized for the following:

(1) Emergency burning of spilled petroleum products when all reasonable efforts to recover the spilled material have been made and failure to burn would result in an imminent fire hazard or water pollution problem.

(2) Burning of refuse consisting of material resulting from a natural disaster.

(3) Burning for the purpose of fire training.

(4) Burning of natural growth derived from a clearing operation, i.e., removal of natural growth for change in use of the land.

(5) Burning of highly explosive or other dangerous materials for which no alternative disposal method exists or where transportation of such materials is impossible.

(b) Burning not exempted by 326 IAC 4-1-3 may be permitted with prior receipt of a variance application and approval of the commissioner or the commissioner's designated agent.

#### **326 IAC 4-1-5 Liability for fire**

Sec. 5. Any person who allows the accumulation or existence of combustible material which constitutes or contributes to a fire causing air pollution may not refute liability for violation of this rule (326 IAC 4-1) on the basis that said fire was set by vandals, accidental, or an act of God.

#### **Rule 2. Incinerators**

##### **326 IAC 4-2-1 Applicability of rule**

Sec. 1. This rule (326 IAC 4-2) establishes standards for the use of incinerators

which emit regulated pollutants. This rule (326 IAC 4-2) does not apply to incinerators in residential units consisting of four (4) or fewer families. All other incinerators are subject to this rule (326 IAC 4-2).

##### **326 IAC 4-2-2 Stationary incinerators**

Sec. 2. All stationary incinerators shall:

(1) Consist of primary and secondary chambers or the equivalent.

(2) Be equipped with a primary burner unless burning wood products.

(3) Comply with 326 IAC 5-1 and 326 IAC 2.

(4) Be maintained properly as specified by the manufacturer and approved by the commissioner or the commissioner's designated agent.

(5) Be operated according to the manufacturer's recommendations and only burn waste approved by the commissioner or its designated agent.

(6) Comply with other state and/or local rules or ordinances regarding installation and operation.

(7) Be operated so that emissions of hazardous material including, but not limited to, viable pathogenic bacteria, dangerous chemicals or gases, or noxious odors are prevented.

(8) Not emit particulate matter in excess of the following:

(A) Incinerators with a maximum refuse-burning capacity of two hundred (200) or more pounds per hour: 0.3 pounds of particulate matter per one thousand (1,000) pounds of dry exhaust gas at standard conditions corrected to fifty percent (50%) excess air.

(B) All other incinerators: 0.5 pounds of particulate matter per one thousand (1,000) pounds of dry exhaust gas at standard conditions corrected to fifty percent (50%) excess air.

(9) Not create a nuisance or a fire hazard. If any of the above result, the burning shall be terminated immediately.

##### **326 IAC 4-2-3 Portable incinerators**

Sec. 3. All portable incinerators shall be subject to the following conditions:

(1) Approval of the commissioner or its designated agent must be obtained prior to operation at a new project site.

(2) Only wood products shall be burned.

(3) Merchantable material may be salvaged where practicable.

(4) The local health department shall be notified prior to any burning.

(5) All burning shall be conducted under favorable meteorological conditions.

(6) Burning shall occur during daylight hours and all material shall be consumed by sunset.

(7) If burning creates an air pollution problem, a nuisance or a fire hazard, the burning shall be terminated immediately.

(8) The incinerator shall be maintained and operated according to the manufacturer's recommendations and in a manner approved by the commissioner or its designated agent.

(9) The installation and operation of such an apparatus shall comply with all other state and/or local rules or ordinances.

(10) A portable incinerator shall comply with both 326 IAC 5-1 and 326 IAC 2.

#### **ARTICLE 5. OPACITY REGULATIONS**

##### **Rule 1. Opacity Limitations**

###### **326 IAC 5-1-1 Applicability of rule**

Sec. 1. (a) This rule (326 IAC 5-1) shall apply to all visible emissions (not including condensed water vapor) emitted by or from any facility or source except those sources or facilities for which specific visible emission limitations are established by 326 IAC 11, 326 IAC 12, or 326 IAC 6.

(1) The requirements of 326 IAC 5-1-2(a)(1) shall apply to sources or facilities located in attainment areas for particulate matter, designated in 326 IAC 1-4.

(2) The requirements of 326 IAC 5-1-2(a)(2) shall apply to sources or facilities located in nonattainment areas for particulate matter as designated in 326 IAC 1-4.

###### **326 IAC 5-1-2 Visible emission limitations**

Sec. 2. (a) Visible emissions from any source or facility shall not exceed any of the following limitations. Unless otherwise stated, all visible emissions shall be observed in accordance with the procedures set forth in 326 IAC 5-1-4:

(1) Sources or facilities of visible emissions located in attainment areas for particulate matter shall meet the following limitations:

(A) Visible emissions shall not exceed an average of forty percent (40%) opacity in twenty-four (24) consecutive readings.

(B) Visible emissions shall not exceed sixty percent (60%) opacity for more than a cumulative total of fifteen (15) minutes (sixty (60) readings) in a six (6) hour period.

(2) Sources or facilities of visible emissions located in nonattainment areas shall meet the following limitations:

(A) Visible emissions shall not exceed, an average of thirty percent (30%) opacity in twenty-four (24) readings.

(B) Visible emissions shall not exceed sixty percent (60%) opacity for more than a cumulative total of fifteen (15) minutes (sixty (60) readings) in a six (6) hour period.

(3) Sources and facilities of visible emissions located in both attainment or nonattainment areas, for which an alternate visible emission limitation has been established pursuant to 326 IAC 5-1-5(b), shall comply with said limitations in lieu of the limitations set forth in subsection (a)(1) and (a)(2) of this section.

#### 326 IAC 5-1-3 Temporary exemptions

Sec. 3. (a) Boiler startup and shutdown: When building a new fire in a boiler, or shutting down a boiler, visible emissions may exceed the applicable opacity limit established in 326 IAC 5-1-2(a); however, visible emissions shall not exceed an average of sixty percent (60%) opacity and emissions in excess of the applicable opacity limit shall not continue for more than ten (10) continuous minutes on one (1) occasion in any twenty-four (24) hour period.

(b) Cleaning boilers: When removing ashes from the fuel bed or furnace in a boiler or blowing tubes, visible emissions may exceed the applicable opacity limit established in 326 IAC 5-1-2(a) however, visible emissions shall not exceed sixty percent (60%) opacity and visible emissions in excess of the applicable opacity limit shall not continue for more than five (5) continuous minutes on one (1) occasion in any sixty (60) minute period. Such emissions shall not be permitted on more than three (3) occasions in any twelve (12) hour period.

(c) Facilities not temporarily exempted by subsections (a) and (b) of this section may be granted special temporary exemptions by the commissioner of the same duration and type authorized therein provided that the facility proves to the satisfaction of the commissioner that said ex-

emptions are needed and that during periods of startup and shutdown, owners and operators shall, to the extent practicable, maintain and operate any affected facility including air pollution control equipment in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the commissioner, which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures and inspection of the source.

(d) Sources or facilities not exempted through subsections (a), (b), or (c) of this section may also be granted special exemptions by the commissioner, provided that the source or facility owner or operator proves to the satisfaction of the commissioner that said exemption is justifiable. Said exemption(s) may be of longer duration and may apply to other types of facilities not provided for in subsections (a) or (b) of this section.

#### 326 IAC 5-1-4 Compliance determination

Sec. 4. (a) Determination of visible emissions from sources or facilities to which this rule (326 IAC 5-1) applies may be made in accordance with subdivisions (1) or (2) below:

(1) Determination of visible emissions by means of a qualified observer shall be made according to the following:

(A) Position: The qualified observer shall stand at a distance sufficient to provide a clear view of the emissions with the sun, if visible, oriented in the 140° sector to his back. Consistent with maintaining the above requirement, the observer shall, as much as possible, make his observations from a position such that his line of vision is approximately perpendicular to the direction of the visible emissions (plume where applicable), and when observing opacity of emissions from rectangular outlets (e.g., monitors, open baghouses, non-circular stacks), approximately perpendicular to the longer axis of the outlet. The observer's line of sight should not include more than one (1) plume at a time when multiple stacks are involved, and in any case the observer should make his observations with his line of sight perpendicular to the longer axis of such a set of

multiple stacks (e.g., stub stacks on baghouses).

(B) Field records: The observer shall record the name of the plant, emission location, type of facility, observer's name and affiliation, and the date on a field data sheet. Time, estimated distance to the emission location, approximate wind direction, estimated wind speed, description of the sky conditions (presence and color of clouds), and visible emissions (plume where applicable) background are recorded on a field data sheet at the time opacity readings are initiated and completed.

(C) Observations: Opacity observations shall be made at the point of greatest opacity in that portion of the visible emissions, (plume where applicable) where condensed water vapor is not present. The observer shall not look continuously at the visible emissions, (plume where applicable) but instead shall observe the visible emissions, (plume where applicable) momentarily at fifteen (15) second intervals.

(D) Recording observations: Opacity observations shall be recorded to the nearest five percent (5%) at fifteen (15) second intervals on an observational record sheet. A minimum of twenty-four (24) observations shall be recorded. Each momentary observation shall be deemed to represent the average opacity of emissions for a fifteen (15) second period.

(E) Determination of opacity as an average of twenty-four (24) consecutive observations: Opacity shall be determined as an average of twenty-four (24) consecutive observations recorded at fifteen (15) second intervals. Divide the observations recorded on the record sheet into sets of twenty-four (24) consecutive observations. A set is composed of any twenty-four (24) consecutive observations. Sets need not be consecutive in time and in no case shall two (2) sets overlap. For each set of twenty-four (24) observations, calculate the average by summing the opacity of the twenty-four (24) observations and dividing this sum by twenty-four (24). Record the average opacity on a record sheet. For the purpose of determining an alternative visible emission limit in accordance with 326 IAC 5-1-5(b) following, an average of twenty-four (24) consecutive readings or more may be used to calculate the alternate visible emissions limit.

(F) Determination of opacity as a cu-

mulative total of fifteen (15) minutes: For emissions from intermittent sources, opacity shall be determined in accordance with clause (A), (B), (C), and the first sentence of (D). Each momentary observation shall be deemed to represent the average opacity of emissions for a fifteen (15) second period. All readings greater than the specified limit in 326 IAC 5-1-2 shall be accumulated as fifteen (15) second segments for comparison with the limit.

(G) Attached steam plumes. When condensed water vapor is present within the plume as it emerges from the emission outlet, opacity observations shall be made beyond the point in the plume at which condensed water vapor is no longer visible. The observer shall record the approximate distance from the emission outlet to the point in the plume at which the observations are made.

(H) Detached steam plumes: When water vapor in the plume condenses and becomes visible at a distinct distance from the emission outlet, the opacity of emissions should be evaluated at the emission outlet prior to the condensation of water vapor and the formation of the steam plume.

(2) Determination of compliance with visible emission limitations established in this rule (326 IAC 5-1) may also be made in accordance with a source's or facility's continuous monitoring equipment, for any source or facility in compliance with the requirements of 326 IAC 3-1.

(b) If the compliance determination procedures set forth in subsections (a)(1) and (a)(2) of this section results in any conflict in visible emission readings, the determination made in accordance with subsection (a)(2) of this section shall prevail for the purpose of compliance, provided that it can be shown that the continuous monitor has met the performance specifications as set forth in the 40 CFR 60, specifically Performance Specification 1.

#### 326 IAC 5-1-5 Violations

Sec. 5. (a) A violation of this rule (326 IAC 5-1) shall constitute *prima facie* evidence of a violation of other applicable particulate emission control regulations. A violation of any such rule may be refuted by a performance test conducted in accordance with subsection (b) of this section. Such test shall refute the mass emission violation only if the source is shown to

be in compliance with the allowable mass emission limit. An exceedance of the allowable opacity emission limit will not be treated as a violation if, during the test described in subsection (b) of this section, the source demonstrates compliance with the allowable mass emission limit while simultaneously having visible emissions more than or equal to the reading at which the exceedance was originally observed.

(b) The owner or operator of a source or facility which believes it can operate in compliance with the applicable mass emission limitation, but exceeds the limits specified in 326 IAC 5-1-2, may submit a written petition to the commissioner requesting that an alternate opacity limitation be established pursuant to the following provisions. Additionally, if the commissioner has issued a notice of violation to an owner or operator of a source or facility for violation of the applicable opacity limitation, such owner or operator may, propose in notice of violation resolution, to disprove said violation by establishing an alternate opacity limit pursuant to the following provisions. This alternate limit shall be based upon a mass emission performance test conducted according to a method designated by the commissioner, and a visible emission test conducted simultaneously, according to 326 IAC 5-1-4. Where the commissioner determines there is no acceptable test method available, a request for an alternate visible emission limit shall be denied.

(1) The alternate emission limit shall be equal to that level of opacity at which the source or facility will be able, as indicated by the performance and opacity tests, to meet the opacity standard at all times during which the source or facility is meeting the mass emission limitation. However, the commissioner shall also reserve the right to determine the alternate visible emissions limit in the following manner:

(A) If a performance test of a source or facility demonstrates:

(i) that said source or facility is in compliance with the allowable mass emissions limit (as defined in 326 IAC 1-2) at the time that the test is done; and

(ii) simultaneously, said source's or facility's test demonstrates that the allowable opacity emission limit is being exceeded, then, the enforceable opacity limitation shall be equal to that level of opacity at which the source or facility will

be able as indicated by the performance and opacity tests to meet the opacity standard at all times during which the source or facility is meeting the mass emission limitation.

(B) If a performance test of a source or facility demonstrates:

(i) that said source or facility is in compliance with the allowable mass emission limit, and the test mass emission rate is within ten percent (10%) of the allowable emissions limit for that source or facility; and

(ii) simultaneously, said source's or facility's test demonstrates that the opacity observed is below the allowable opacity emission limit, the enforceable opacity limitation shall be equal to that level of opacity at which the source or facility will be able, as indicated by the performance and opacity tests, to meet the opacity standard at all times during which the source or facility is meeting the mass emission limitation.

(C) If a performance test of a source or facility demonstrates:

(i) that said source or facility is in compliance with the allowable mass emission limit, and the test mass emission rate is less than ninety percent (90%) of the allowable emissions limit; and

(ii) simultaneously, said source's or facility's test demonstrates that the opacity observed is below the allowable opacity emission limit, the enforceable opacity limitation shall remain the existing allowable opacity emission limitation for that source or facility.

(2) Compliance with 326 IAC 6-1, 326 IAC 6-2, 326 IAC 6-3, and 326 IAC 11-1, and other applicable rules must be demonstrated by the performance test.

(3) The commissioner may require a performance test in any case where it is necessary to determine the compliance status for a facility. However, the commissioner will not request a performance test for any facility which is known to be in compliance with the allowable opacity limitation.

(4) All alternate visible emission limits shall be established on a source or facility-specific basis. No limitation for any facility or source shall be established by reference to a similar or identical facility or source.

(5) The owner or operator of the source or facility shall notify the commissioner at

least fifteen (15) days prior to conducting a test for the purposes of demonstrating an alternate visible emission limit.

(6) A staff member who is a qualified observer, approved by the commissioner or other consultant approved by the commissioner shall be present during any performance tests.

(7) The cost of the performance test shall be at the expense of the owner or operator.

(8) Any alternate visible emission limit established for any source or facility shall not become effective until said limitation is established in the applicable operating permit. Said limitation will be incorporated, by amendment, into the operating permit for said source or facility and submitted to the U.S. EPA as a SIP revision.

(9) Where a visible emission limitation is based upon a new source performance standard, any new limitation must comply with the provisions of said standard.

#### 326 IAC 5-1-6 Compliance schedule

Sec. 6. Sources newly subject to more stringent limitations on August 27, 1980, by 326 IAC 5-1-2 shall comply with the compliance schedule of 326 IAC 6-1.

#### 326 IAC 5-1-7 State implementation plan revisions

Sec. 7. Any exemptions given or provisions granted to this rule (326 IAC 5-1) by the commissioner under 326 IAC 5-1-3(c), 326 IAC 5-1-3(d), or 326 IAC 5-1-5(b), shall be submitted to the U.S. EPA as a SIP revision.

### ARTICLE 6. PARTICULATE RULES

#### Rule 1. Nonattainment Area Limitations

##### 326 IAC 6-1-1 Applicability of rule

Sec. 1. Sources or facilities specifically listed in 326 IAC 6-1-7 shall comply with the limitations contained therein. Sources or facilities that are (1) located in the nonattainment counties listed in 326 IAC 6-1-7, (2) but which sources or facilities are not specifically listed in 326 IAC 6-1-7, and (3) have the potential to emit one hundred (100) tons or more of particulate matter per year or have actual emissions of ten (10) tons or more of particulate matter per year, shall comply with the limitations of 326 IAC 6-1-2.

##### 326 IAC 6-1-2 Particulate emission limitations; fuel combustion steam generators, asphalt concrete plant, grain elevators, foundries, mineral aggregate opera-

#### ations; modification by commissioner

Sec. 2. (a) General sources: Facilities not limited by subsections (b) through (g) of this section shall not allow or permit discharge to the atmosphere of any gases which contain particulate matter in excess of 0.07 gram per dry standard cubic meter (g/dscm) (0.03 grain per dry standard cubic foot (dscf)). Where this limitation is more stringent than the applicable limitations of subsections (b) through (g) of this section, for facilities in existence prior to the applicability dates, or of a size not applicable to said subsections, emission limitations for those facilities shall be determined by the commissioner and will be established in accordance with the procedures set forth in subsection (h) of this section.

(b) Fuel combustion steam generators: No person shall operate a fossil fuel combustion steam generator (any furnace or boiler used in the process of burning solid, liquid, or gaseous fuel or any combination thereof for the purpose of producing steam by heat transfer) so as to discharge or cause to be discharged any gases unless such gases are limited to:

(1) A particulate matter content of no greater than 0.18 grams per million calories (0.10 pounds per million Btu) for solid fuel fired generators of greater than sixty-three million (63,000,000) kilocalories (kcal) per hour heat input (two hundred fifty (250) million Btu);

(2) A particulate matter content of no greater than 0.63 grams per million calories (0.35 pounds per million Btu) for solid fuel fired generators of equal to or greater than 6.3 but less than or equal to sixty-three million (63,000,000) kcal per hour heat input (twenty-five (25) but less than or equal to two hundred fifty (250) million Btu);

(3) A particulate matter content of no greater than 1.08 grams per million calories (0.6 pounds per million Btu) for solid fuel fired generators of less than 6.3 million kcal per hour heat input (twenty-five (25) million Btu);

(4) A particulate matter content of no greater than 0.27 grams per million kcal (0.15 pounds per million Btu) for all liquid fuel fired steam generators.

(5) A particulate matter content of no greater than .01 grains per dry standard cubic foot for all gaseous fuel-fired steam generators.

(c) Asphalt concrete plants: The requirements of this provision shall apply to any asphalt concrete plant (any facility used to manufacture asphalt concrete by heating and drying aggregate and mixing with asphalt cement). An asphalt concrete plant is deemed to consist only of the following: driers, systems for screening, handling, storing, and weighing hot aggregate; systems for loading, transferring, and storing mineral filler; systems for mixing asphalt concrete; and the loading, transfer, and storage systems associated with emission control systems.

(1) No person shall operate the affected facilities of an asphalt concrete plant which existed on or prior to June 11, 1973, so as to discharge or cause to be discharged into the atmosphere any gases unless such gases are limited to:

(A) A particulate matter content of no greater than 230 mg per dscm (0.10 grain per dscf).

(d) Grain Elevators: No person shall operate a grain elevator (a grain elevator is defined as any plant or installation at which grain is unloaded, handled, cleaned, dried, stored or loaded) without meeting the provisions of this subsection. Subdivision (1) of this subsection shall apply to any grain storage elevator located at any grain processing source which has a permanent grain storage capacity of thirty-five thousand two hundred (35,200) cubic meters (one (1) million U.S. bushels) and any grain terminal elevator which has a permanent grain storage capacity of eighty-eight thousand one hundred (88,100) cubic meters (two and one-half (2.5) million U.S. bushels). All grain elevators subject to this rule (326 IAC 6-1) shall comply with the requirements of subdivision (2) of this section.

(1) No owner or operator subject to the provisions of this subpart shall cause to be discharged into the atmosphere from any affected facility except a grain dryer any process emission unless such emissions are limited to a particulate matter content of no greater than 0.07 gram per dry standard cubic meter (dscm) (0.03 grain per dry standard cubic foot (dscf)) for said facilities for which construction or modification commenced prior to January 13, 1977.

(2) Grain elevators subject to this subdivision shall provide for good housekeeping and good maintenance procedures. Good housekeeping and maintenance is defined

**Rule 2 Participate Emission Limitations for Sources of Indirect Heating****326 IAC 6-2-1 Applicability**

Sec. 1. This rule (326 IAC 6-2) establishes limitations for sources of indirect heating:

(a) Particulate emissions from the combustion of fuel for indirect heating from all facilities located in Lake, Porter, Marion, Boone, Hamilton, Hendricks, Johnson, Morgan, Shelby, and Hancock Counties which were existing and in operation or which received permit to construct prior to September 21, 1983, shall be limited by 326 IAC 6-2-2.

(b) Particulate emissions from the combustion of fuel for indirect heating from all facilities not specified in subsection (a) of this section which were existing and in operation or which received permits to construct prior to September 21, 1983 shall be limited by 326 IAC 6-2-3.

(c) Particulate emissions from the combustion of fuel for indirect heating from all facilities receiving permits to construct on or after September 21, 1983 shall be limited by 326 IAC 6-2-4.

(d) If any limitation established by this rule (326 IAC 6-2) is inconsistent with applicable limitations contained in 326 IAC 6-1, then the limitations contained in 326 IAC 6-1 prevail.

$$Pt = \frac{0.87}{Q^{0.16}}$$

Where:

Pt = Pounds of particulate matter emitted per million Btu (lb/mmBtu) heat input.

Q = Total source maximum operating capacity rating in million Btu per hour (mmBtu/hr) heat input. The maximum operating capacity rating is defined as the maximum capacity at which the facility is operated or the nameplate capacity, whichever is specified in the facility's operation permit application, except when some lower capacity is contained in the facility's operation permit, in which case, the capacity specified in the operation permit shall be used.

For Q less than 10 mmBtu/hr, Pt shall not exceed 0.6. For Q greater than or equal to 10,000 mmBtu/hr, Pt shall not exceed 0.2. Figure 1 may be used to estimate allowable emissions.

(e) If any limitation established by this rule (326 IAC 6-2) is inconsistent with applicable limitations contained in 326 IAC 12, New Source Performance Standards, then the limitations contained in 326 IAC 12 prevail.

(f) If any limitation established by this rule (326 IAC 6-2) is inconsistent with a limitation contained in a facility's construction or operation permit as issued pursuant to 326 IAC 2, Permit Review Regulations, then the limitations contained in the source's current permits prevail.

(g) If any limitation established by this rule (326 IAC 6-2) is inconsistent with a limitation required by 326 IAC 2, Permit Review Regulations, to prevent a violation of the ambient air quality standards set forth in 326 IAC 1-4, then the limitations required by 326 IAC 2 prevail.

(h) The addition of a new facility at a source does not affect the limitations of the existing facilities unless such changes in the limitations are required by the provisions of 326 IAC 2 or 326 IAC 6-1.

**326 IAC 6-2-2 Emission limitations for facilities specified in 326 IAC 6-2-1(a)**

Sec. 2. (a) Particulate emissions from existing indirect heating facilities located in the specified counties shall be limited by the following equation:

(b) The emission limitations for those indirect heating facilities which were existing and in operation on or before June 8, 1972, shall be calculated using the equation contained in subsection (a) of this section where: Q shall reflect the total source capacity on June 8, 1972. The resulting Pt is the emission limitation for each facility existing on that date and will not be affected by the addition of any subsequent facility. The particulate emissions from all of the facilities which were in existence on June 8, 1972, may be allocated in any way among these facilities provided that they will not result in a significantly greater air quality impact level at any receptor than that which would result if the particulate emissions from each of these facilities were limited to Pt; and provided that the emission limitations for each facility are specified in its operation permit. Significant impact levels are defined in 326 IAC 2-3(d).

(c) The emission limitations for those indirect heating facilities which began operation after June 8, 1972, and before September 21, 1983, and those facilities which receive permits to construct prior September 21, 1983 shall be calculated using the equation contained in subsection (a) of this section where: Q includes the capacity for the facility in question and the capacities for those facilities which were previously constructed or received prior permits to construct. The limitations for all previously permitted facilities do not change. The Q and Pt for each facility at a source which begins operation or receives a construction permit during this time period will be different.

**326 IAC 6-2-3 Emission limitations for facilities specified in 326 IAC 6-2-1(b)**

Sec. 3. (a) Particulate emissions from indirect heating facilities existing and in operation before September 21, 1983, shall be limited by the following equation:

$$Pt = \frac{C \times a \times h}{76.5 \times Q^{0.75} \times N^{0.25}}$$

## Where:

**C** = Maximum ground level concentration with respect to distance from the point source at the "critical" wind speed for level terrain. This shall equal 50 micrograms per cubic meter ( $\mu/m^3$ ) for a period not to exceed a sixty (60) minute time period.

**Pt** = Pounds of particulate matter emitted per million Btu heat input (lb/mmBtu).

**Q** = Total source maximum operating capacity rating in million Btu per hour (mmBtu/hr) heat input. The maximum operating capacity rating is defined as the maximum capacity at which the facility is operated or the nameplate capacity, whichever is specified in the facility's operation permit application, except when some lower capacity is contained in the facility's operation permit; in which case, the capacity specified in the operation permit shall be used.

**N** = Number of stacks in fuel burning operation.

**a** = Plume rise factor which is used to make allowance for less than theoretical plume rise. The value 0.67 shall be used for Q less than or equal to 1,000 mmBtu/hr heat input. The value 0.8 shall be used for Q greater than 1,000 mmBtu/hr heat input.

**h** = Stack height in feet. If a number of stacks of different heights exist, the average stack height to represent "N" stacks shall be calculated by weighing each stack height with its particulate matter emission rate as follows:

$$h = \frac{\sum_{i=1}^N H_i \times p_{a_i} \times Q}{\sum_{i=1}^N p_{a_i} \times Q}$$

## Where:

**p<sub>a</sub>** = the actual controlled emission rate in lb/mmBtu using the emission factor from AP-42 or stack test data. Stacks constructed after January 1, 1971, shall be credited with GEP stack height only. GEP stack height shall be calculated as specified in 326 IAC 1-7.

(b) The emission limitations for those indirect heating facilities which were existing and in operation on or before June 8, 1972, shall be calculated using the equation contained in subsection (a) of this section where: Q, N, and h shall include the parameters for all facilities in operation on June 8, 1972. The resulting Pt is the emission limitation for each facility existing on that date and will not be affected by the addition of any subsequent facility. The particulate emissions from all of the facilities which were in existence on June 8, 1972, may be allocated in any way among these facilities provided that they will not result in a significantly greater air quality impact level at any receptor than that which would result if the particulate emissions from each of these facilities were limited to Pt; and provided that the

emission limitations for each facility are specified in its operation permit. Significant impact levels are defined in 326 IAC 2-3-2(d).

(c) The emission limitations for those indirect heating facilities which began operation after June 8, 1972, and before September 21, 1983, and those facilities which receive permits to construct prior to September 21, 1983, shall be calculated using the equation contained in subsection (a) of this section where: Q, N, and h shall include the parameters for the facility in question and for those facilities which were previously constructed or received prior permits to construct. The limitations for all previously permitted facilities do not change. The Q, N, h, and Pt for each facility at a source which begins operation or receives a construction permit during

this time period will be different.

(d) Particulate emissions from all facilities used for indirect heating purposes which were existing and in operation on or before June 8, 1972, shall in no case exceed 0.8 lb/mmBtu heat input.

(e) Particulate emissions from any facility used for indirect heating purposes which has 250 mmBtu/hr heat input or less and which began operation after June 8, 1972, shall in no case exceed 0.6 lb/mmBtu heat input.

#### 326 IAC 6-2-4 Emission limitations for facilities specified in 326 IAC 6-2-1(c)

Sec. 4. (a) Particulate emissions from indirect heating facilities constructed after September 21, 1983 shall be limited by the following equation:

$$Pt = \frac{1.09}{Q^{0.26}}$$

Where:

Pt = Pounds of particulate matter emitted per million Btu (lb/mm Btu) heat input.

Q = Total source maximum operating capacity rating in million Btu per hour (mmBtu/hr) heat input. The maximum operating capacity rating is defined as the maximum capacity at which the facility is operated or the nameplate capacity, whichever is specified in the facility's permit application, except when some lower capacity is contained in the facility's operation permit; in which case, the capacity specified in the operation permit shall be used.

For Q less than 10 mmBtu/hr, Pt shall not exceed 0.6. for Q greater than or equal to 10,000 mmBtu/hr, Pt shall not exceed 0.1. Figure 2 may be used to estimate allowable emissions.

(b) As each new indirect heating facility is added to a plant Q will increase. As a result, the emission limitation for each

progressively newer facility will be more stringent until the total plant capacity reaches 10,000 mmBtu/hr after which the emission limit for each newer facility will be 0.1 lb/mmBtu heat input. The rated capacities for facilities regulated by 326 IAC 12, New Source Performance Standards, shall be included when calculating Q for subsequent facilities.

APPENDIX C  
Plant Operating Logs

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## DAILY STEAM BOILER PLANT OPERATING LOG

1. COMMAND

Sac

TIME HOUR	STEAM PRESS (PSIG)	STEAM PRODUCED (1000 Pounds)	FUEL USED				FLUE GAS					
			D				E					
			COAL - BTU/LB				O <sub>2</sub> OR CO <sub>2</sub> (AUG %)					
			OIL - BTU/GAL				TEMP					
A.		C		GAS - BTU/1000CF				BOILER NO.				
BOILER NO.		BOILER NO.		BOILER NO.				BOILER NO.				
A.	B	1	2	3	4	1	2	3	4	1	2	
0030	115	26,000	13,000	29,000		248	115			11.0	10.0	
0130	117	28,000	13,000	26,000		248	115			11.0	10.0	
0230	117	27,000	13,000	29,000		239	115			11.5	10.5	
0330	117	25,000	12,000	24,000		248	86			11.0	9.5	
0430	117	27,000	11,000	53,000		239	97			10.5	9.5	
0530	116	27,000	11,000	35,000		239	97			10.5	10.0	
0630	116	20,000	13,000	32,000		265	115			11.0	10.5	
0730	116	20,000	14,000	32,000		257	124			10.5	10.5	
TOTAL	932	224,000	98,000	237,000		1983	86	26,333		86	81	
Avg.	117	28,000	12,250	29,625		248	108	3292		10.8	10.0	
0830	120	25,000	12,000	34,000		221	106			10.0	10.0	
0930	100	20,000	10,000	38,000		177	88			10.0	10.0	
1030	112	10,000	12,000	36,000		168	106			11.0	10.0	
1130	116	14,000	10,000	36,000		142	88			11.0	10.0	
1230	102	16,000	10,000	38,000		164	88			11.0	10.0	
1330	116	19,000	10,000	36,000		159	88			11.0	10.0	
1430	110	15,000	10,000	37,000		159	88			10.0	10.0	
1530	108	21,000	14,000	33,000		186	124			10.5	10.5	
TOTAL	884	15,3000	88,000	288,000		1354	779	32000		90.5	80.5	
Avg.	111	19125	11000	36000		169	97	4000*		10.1	10.1	
1630	121	22,000	12,000	27,000		195	115			10.0	10.0	
1730	133	13,000	11,000	26,000		204	97			10.5	10.0	
1830	116	23,000	11,000	28,000		204	97			10.5	10.0	
1930	119	22,000	11,000	29,000		195	97			11.0	10.0	
2030	114	25,000	12,000	26,000		221	106			11.0	10.5	
2130	112	24,000	12,000	26,000		212	106			11.0	10.5	
2230	110	24,000	13,000	26,000		112	115			11.0	10.5	
2330	118	29,000	10,000	26,000		204	88			11.0	10.5	
TOTAL	933	186,000	93,000	215,000		1547	821	23889		86.6	82	
Avg.	117	23,250	11,625	26,875		193	103	2986		10.8	10.3	
TOTAL	7749	563,000	174,000	74,000		4884	2466	82222		253	244	
Avg.	115	23458	11625	30833		204	103	3426		10.5	10.0	

OPERATING DATA - 83 - 89

	#1	SECOND SHIFT	#3	SECOND SHIFT	#3
A. STEAM FLOW FINAL (Integrator)	545439	75092	815,000	547927	750386
B. STEAM FLOW START	541960	753170	810871	5-5439	750092
C. TOTAL STEAM PRODUCED	224,000	98,000	237,000	153000	88000
D. LBS. STEAM PER UNIT OF FUEL					288,000
E. SOOT BLOWN	0500	0455	0450		0924-1238
F. BLOW DOWN	TIME: 0100	GALS. 261+420=684	TIME:	GALS. 0+420=420	TIME:
G. DEGREE DAY					
H. OPERATOR	RICHARD - RONALD - LYTTERBRINK		DEWEES - RICHARD - SCHERLO - BATES		
I. FIREMAN			KUNNEK -		
J. TOTAL MANHOURS OPERATION	24			40	
K. REMARKS (Continue on reverse)	WC-06-0025		WC-GG-0A-0810	" SEE NOT	

ASHES - 0610 - 0710 = 420

ASHES - 1500 &gt; 420

OIL TRANSFER TO 9'?"

HANGER 200 - 1355

8

DATE	SIGNATURE OF CHIEF OPERATING ENGINEER
AF FORM 1458 OCT 82	PREVIOUS EDITION WILL BE USED.



12 FEB. 89 DAILY STEAM BOILER PLANT OPERATING LOG

1. COMMAND

SAC

TIME HOUR	STEAM PRESS (PSIG)	STEAM PRODUCED (1000 Pounds)	FUEL USED					FLUE GAS							
			D					E							
			COAL - BTU/LB			OIL - BTU/GAL		GAS - BTU/1000CF			O <sub>2</sub> OR CO <sub>2</sub> (AUG %)				
			A	B	C	BOILER NO.	BOILER NO.	BOILER NO.	BOILER NO.	BOILER NO.	BOILER NO.	BOILER NO.	BOILER NO.	BOILER NO.	
			1	2	3	5	1	2	3	5	1	2	3	5	
FIRST SHIFT	0030	120	14000	7000		57600	124	62			10.0	9.5	11.0	440	34
	0130	104	22000			64000	195				10.5		11.0	440	
	0230	112	23000			59200	203				10.5		11.5	44	
	0330	98	24000			67200	212				11.0		10.5	440	
	0430	116	22000	7100		64000	195	62			10.5	9.5	11.0	44	32
	0530	114	15000	6000		67200	133	53			10.0	9.5	11.5	44	33
	0630	118	14000	8000		65600	124	71			10.5	9.5	11.0	440	33
	0730	112	13000	8000		67200	115	71			10.0	9.5	11.0	440	33
	TOTAL	900	147000	36000		512000	1301	318			35054	33.0	47.5	88.5	3520 165
	Avg.	113	1835	7200		64000	163	64			6982	10.4	9.5	11.1	440 33
	0830	112	14000	7200		64000	124	64			10.5	10.0	12.2	440	34
	0930	110	14000	7200		64000	124	64			10.5	10.0	12.5	440	34
	1030	114	8000	8000		65600	71	71			10.0	10.0	12.5	440	34
	1130	113	8000	8000		63000	71	71			10.0	10.0	12.5	420	34
	1230	124	8000	9000		64000	71	71			10.0	10.0	13.0	420	34
	1330	110	—	—		64000	—	—			—	—	13.0	—	
	1430	116	8000	—		62800	71	—			10.0	—	12.5	420	—
	1530	116	8000	8000		62800	71	71			10.0	10.0	13.0	440	34
	TOTAL	915	68000	46400		510700	602	411			54914	71.0	60.0	101.5	3020 204
	Avg.	114	9714	7733		63838	96	69			* 6964	10.1	10.0	12.7	431 34
SECOND SHIFT	1630	116	4000	7000		54400	25	62			10.0	10.0	12.5	440	30
	1730	114	15000	7000		68000	133	62			10.0	10.0	12.5	440	30
	1830	118	19000	—		52800	168	—			11.0	—	12.5	440	—
	1930	118	19000	—		56000	168	—			10.5	—	12.5	440	—
	2030	118	22000	4100	8000	610000	203	35			10.5	9.5	12.4	440	30
	2120	119	26000	11000	23000	25600	230	97			11.12	10.0	10.5	440	24
	2220	119	78000	14000	31100	248	124				11.0	10.0	11.0	440	32
	2220	120	35000	14000	35000	265	129				11.0	10.0	11.0	440	32
	TOTAL	192	114000	57000	94000	276800	1450	564	101114	29763	84	59.5	40.5	21.5	3520 208
	Avg.	119	20600	9600	23500	41133	181	84	2611	4961	10.5	9.9	10.1	11.4	440 34
	TOTAL	2757	279000	1391000	44000	1299500	3353	1233	10444	139731	238	16.7	40.5	26.8	10100 571
	Avg.	115	1542	9200	23552	57068	140	73	2611	6351	7.9	9.8	10.1	11.9	32

OPERATING DATA

	1	FIRST SHIFT	2	SECOND SHIFT	3	4
A. STEAM FLOW FINAL (integrator)	538527	752906	974794	539340	752949	985725
B. STEAM FLOW START	538465	752906	973054	538527	752906	979344
C. TOTAL STEAM PRODUCED	147000	36000	512000	68000	46400	510700
D. LBS. STEAM PER UNIT OF FUEL						
E. SOOT BLOWN		0200			1000	2145
F. BLOW DOWN	TIME: 0100	GALS. 352+40=392	TIME: 0900	GALS. 352+126=478	TIME:	
G. DEGREE DAY						
H. OPERATOR	(MC AHEAR, N)	GASPARD (L)	WILLIAMS, DEWEES, EINLAER, (K H K H D)	FAI.		
I. FIREMAN				DINGFIELD, HODGSON		
J. TOTAL MANHOURS OPERATION	24		48			
13. REMARKS (Continue on reverse)	WC-GG-DA-0015 ASHES 0420-0530=490		NC-GG-DA-0820 ASHES-0820>1260 1545>105 1600>105			

12 FEB. 89 DAILY STEAM BOILER PLANT OPERATING LOG

DATE SIGNATURE OF CHIEF OPERATING ENGINEER

10 FEB 89

## DAILY STEAM BOILER PLANT OPERATING LOG

1. COMMAND

SAC

TIME HOUR	STEAM PRESS (PSIG)	STEAM PRODUCED (1000 Pounds)	FUEL USED					FLUE GAS						
			0					E						
			COAL - BTU/LB					O <sub>2</sub> OR CO <sub>2</sub> (AUS %)						
			OIL - BTU/GAL					TEMP						
		GAS - BTU/1000CF		BOILER NO.					BOILER NO.					
		C		BOILER NO.					BOILER NO.					
		A		1	2	3	15	2	3	15	1	2	3	15
FIRST SHIFT	0030	119	27000	8000	547200	239	71			105	10.0	10.5	440	360
	0130	118	27000	10000	560000	239	82			100	10.0	10.0	440	360
	0230	118	28000	10000	528000	248	88			100	10.5	10.5	440	360
	0330	118	27000	10000	560000	237	88			100	10.5	10.0	440	360
	0430	118	27000	9000	570000	239	80			10.5	10.5	10.0	420	340
	0530	118	26500	8000	568000	234	71			10.5	10.5	10.0	430	350
	0630	118	25000	8000	624000	221	71			10.5	10.5	10.0	430	350
	0730	114	22000	8000	635000	195	71			10.0	10.0	10.0	420	340
	TOTAL	540	204500	71000	463700	1854	628			49860	82.0	82.5	81.0	3460
	Avg.	117	26187	8875	57962	232	72			6233	10.2	10.3	10.1	432
SECOND SHIFT	0830	116	17500	8000	640000	155	71			12.0	11.5	12.6	400	350
	0930	114	16700	8100	640000	142	71			12.0	11.5	14.2	400	350
	1030	112	16000	8000	640000	140	71			11.5	11.5	14.2	400	350
	1130	111	11000	10000	640000	97	88			11.0	11.5	11.0	380	380
	1230	108	17000		640000	150				11.5		14.2	400	
	1330	111	18000		640000	159				12.0		14.2	400	
	1430	106	18000		640000	159				12.0		14.0	400	
	1530	118	11000		640000	97				12.0		14.0	400	
	TOTAL	896	108500	34000	512000	959	301			55054	82.5	14.6.0	11.3	2760
	Avg.	112	13563	8500	640000	137	75			6892	11.8	11.5	13.9	394
THIRD SHIFT	1630	74	4000	8000	670000	354	230			11.0	11.0	10.0	520	520
	1730	58	36000	23000	416000	319	204			11.5	10.5	11.5	480	480
	1830	116	32000	6000	480000	283	71			11.0	10.5	11.5	470	470
	1930	120	31000	10000	480000	274	89			12.0	11.0	11.0	420	420
	2030	123	25500	8000	480000	221	71			11.5	10.0	11.5	480	470
	2130	114	26000	8000	480000	230	71			11.5	10.6	11.5	420	420
	2230	120	28000	8000	528000	248	71			11.5	10.0	12.0	480	420
	2330	121	26000	8000	528000	230	71			11.5	10.0	11.5	480	420
	TOTAL	576	244000	99000	366400	2159	878			39398	91.5	83.0	90.5	3840
	Avg.	110	30500	12375	458000	270	110			4925	11.4	10.4	11.3	480
DAILY	TOTAL	2712	562000	204000	1342100	4972	1807			144312	25.1	211.5	2828	14060
	Avg.	113	24435	10200	55921	216	90			6013	11.1	10.6	11.9	437

5.	OPERATING DATA				85	8
A. STEAM FLOW FINAL (Integrator)	#1	FIRST SHIFT	#5	SECOND SHIFT	#5	
522924	750338	944799	524984	750695	951472	524
B. STEAM FLOW START	514417	749321	938869	522924	750327	944799
C. TOTAL STEAM PRODUCED	209500	71000	463700	108500	34000	512000
D. LBS. STEAM PER UNIT OF FUEL						
E. SOOT BLOWN	0415	0420	0425	1230	1240	1245
F. BLOW DOWN	TIME: 0100	GALS: 352+420=772	TIME: 0900	GALS: 484+420=904	TIME:	
G. DEGREE DAY						
H. OPERATOR	McPHEARN	GASPARD		Williams Scheble, Inter, Brunner		Goode
I. FIREMAN				(Retired) Richards		
J. TOTAL MANHOURS OPERATION		16		48		

13. REMARKS (Continue on reverse)  
 WC-GG-DA-0015  
 ASHES 0305 - 0325 = 140 > 420  
 0610 - 0650 = 280

Blowdown #3 - 420 gal to the nozzle of Gber.  
 Hatch #202 opened at 0614 to 0830

DATE	SIGNATURE OF CHIEF OPERATING ENGINEER
AF FORM 1458 OCT 82	PREVIOUS EDITION WILL BE USED.

**APPENDIX D**  
**Coal Analysis**

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The laboratory data sheets were not suitable for reproduction; therefore, the coal analysis results are presented in the following table.

BOILER #	RUN #	STACK ID*	AS RECEIVED BTU/LB VALUE
3	1	SCB	11209
3	2	SCB	11281
3	3	SCB	11316
4	1	SCA	11433
4	2	SCA	11369
4	3	SCA	11365
5	1	SCB	11794
5	2	SCB	11463
5	3	SCB	11995
5	1	BP	11339
5	2	BP	11359
5	3	BP	11344

\* SCA = SCRUBBER A  
SCB = SCRUBBER B  
BP = BYPASS

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**APPENDIX E**  
**Boiler 3, Scrubber B Field Data**

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DETERMINATION OF MINIMUM NUMBER OF TRAVERSE POINTS

Stack ID: SCRUBBER B Stack diameter at ports: 5.0 (ft)

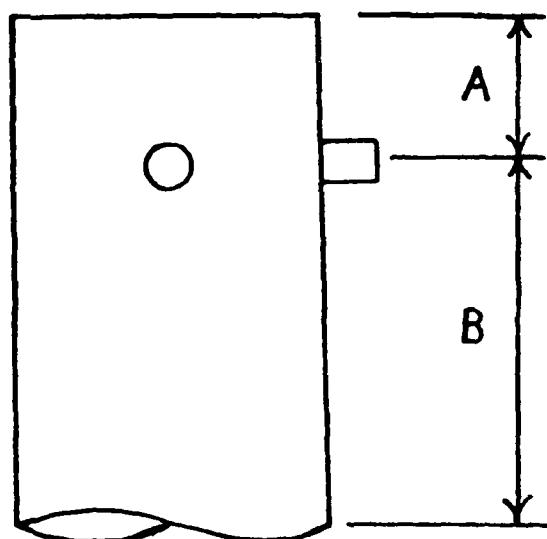
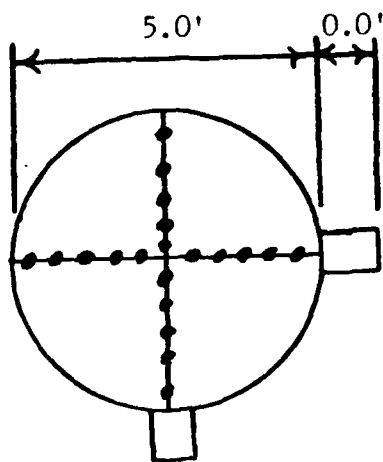
Distance A (ft) 7.0 (duct diameters) 1.4

Recommended number of traverse points as determined by  
distance A: 20

Distance B (ft) 28 (duct diameters) 5.6

Recommended number of traverse points as determined by  
distance B: 20

Number of traverse points used: 20



**PRELIMINARY SURVEY DATA SHEET NO. 1**  
**(Stack Geometry)**

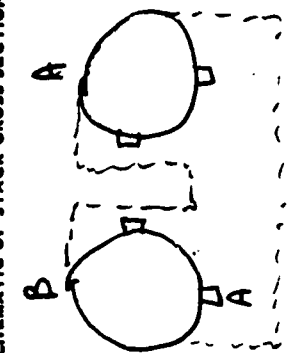
**PRELIMINARY SURVEY DATA SHEET NO. 2**  
 (Velocity and Temperature Traverse)

BASE <b>GRISSON AFB</b>	DATE <b>13 FEB 89</b>		
BOILER NUMBER <del>#3</del> SCRUBBER B			
INSIDE STACK DIAMETER <b>60</b>	Inches		
STATION PRESSURE <b>29.975</b>	In Hg		
STACK STATIC PRESSURE <b>.16</b>	In H2O		
SAMPLING TEAM			
TRaverse Point Number	Velocity Head, $V_p$ in H2O	$\sqrt{V_p}$ $\alpha$ CYCLONIC	Stack Temperature (°F)
1	.16	23 21	108
2	.16	23 22	108
3	.16	23 20	108
4	.16	10 11	109
5	.17	0 5	108
6	.23	8 6	108
7	.23	10 10	109
8	.26	15 12	108
9	.26	20 19	108
10	.275	18 20	108
		AVG = 15°	
FPS = 27			
$T_s = 108$			
NOT DIA = .3221			
AVERAGE			

Stack 10:13 1058 Stop 11:28

## PARTICULATE SAMPLING DATA SHEET

## SCHEMATIC OF STACK CROSS SECTION



RUN NUMBER 2012K3

DATE 13 Feb 89

PLANT

SAMPLE BOX NUMBER

METER BOX NUMBER

QW/cm

DATE

SAMPLE BOX NUMBER

METER BOX NUMBER

QW/cm

EQUATIONS

$$^{\circ}R = ^{\circ}F + 460$$

$$H = \left[ \frac{5130 \cdot P \cdot C_p \cdot A}{C_o} \right]^2 \cdot \frac{T_m}{T_a} \cdot V_p$$

AMBIENT TEMP

OF

STATION PRESS

OR

HEATER BOX TEMP

IN HG

28.975

OF

PROBE HEATER SETTING

248 ± 25

PROBE LENGTH

110

IN

NOZZLE AREA (A)

.320

sq ft

Cp

.84

DRY GAS FRACTION (F)

$$\text{Static } \Delta P = -0.16$$

Cp

OF

HEATER

TEMP

IN

OUT

H3 TEMP

H4 TEMP

OF

HEATER

TEMP

IN

OUT

H3 TEMP

H4 TEMP

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## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <i>Grisson FFB</i>	DATE <i>13 FEB 89</i>	RUN NUMBER <i>One</i>			
BUILDING NUMBER <i>Power Plant</i>	SOURCE NUMBER <i>Boiler 3 Scrubber B</i>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	• 3451	.2918	0.0533		
ACETONE WASHINGS (Probe, Front Half Filter)	96.6805	96.6641	• 0164		
BACK HALF (if needed)					
	Total Weight of Particulates Collected		• 0697 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H <sub>2</sub> O)	243.0	200.0	43.0		
IMPINGER 2 (H <sub>2</sub> O)	211.0	200.0	11.0		
IMPINGER 3 (Dry)	1.5	0.0	1.5		
IMPINGER 4 (Silica Gel)	208.4	200.0	8.4		
	Total Weight of Water Collected		63.9 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	4.4	4.4	4.4		4.4
VOL % O <sub>2</sub>	14.4	14.4	14.2		14.3
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

Stack 1208 1243 Stop 1:13 Soot blow

PARTICULATE SAMPLING DATA SHEET

RUN NUMBER B-14-3  
#2 Scrubber B

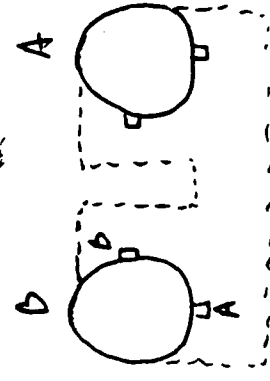
DATE 13 Feb 89

PLANT

BASE  
SAMPLE BOX NUMBER

Stack #1  
Nozzle Number 1  
No. E.C. 1  
CO

SCHEMATIC OF STACK CROSS SECTION



EQUATIONS

$$QR = 0F + 460$$

$$H = \left[ \frac{5130 \cdot F \cdot C_o \cdot A}{C_p} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

Plot good  
Fire leak 15" H good  
Fist leak 15" H good  
SOOT BLOWS

AMBIENT TEMP

OF

IN Hg

HEATER BOX TEMP

248  $\pm$  25 OF

PROBE HEATER SETTING

15 OF

PROBE LENGTH

12 in

NOZZLE AREA (A)

320 sq ft

Cp

.84

DRY GAS FRACTION (Fd)

Stack A  $\Delta t = 16$

TRaverse Point Number	Sampling Time (min)	Stack Temp (°F)	Velocity Head (in)	Orifice Diff. Press. (in)	Gas Sample Volume (cu in)		Gas Meter Temp (°F)	Avg Temp (°R)	Out Temp (°R)	In Temp (°R)	Impinger Outlet Temp (°F)	Sample Box Temp (°F)	Impinger Temp (°F)
					IN	OUT							
1	0	42	.22	2.35	475.54	98	96	242	42	40	241	56	56
2	3	43	.226	2.42	480	98	244	102	42	40	242	56	56
3	4	45	.215	2.32	484	103	98	244	42	40	241	55	55
4	5	45	.215	2.40	484	103	99	244	42	40	241	55	55
5	6	45	.223	2.37	484	107	100	244	42	40	241	55	55
6	7	45	.225	2.43	484	107	102	244	42	40	241	55	55
7	8	45	.225	2.43	484	107	102	244	42	40	241	55	55
8	9	45	.225	2.43	484	107	102	244	42	40	241	55	55
9	10	45	.225	2.43	484	107	102	244	42	40	241	55	55
10	11	45	.225	2.43	484	107	102	244	42	40	241	55	55
11	12	45	.225	2.43	484	107	102	244	42	40	241	55	55
12	13	45	.225	2.43	484	107	102	244	42	40	241	55	55
13	14	45	.225	2.43	484	107	102	244	42	40	241	55	55
14	15	45	.225	2.43	484	107	102	244	42	40	241	55	55
15	16	45	.225	2.43	484	107	102	244	42	40	241	55	55
16	17	45	.225	2.43	484	107	102	244	42	40	241	55	55
17	18	45	.225	2.43	484	107	102	244	42	40	241	55	55
18	19	45	.225	2.43	484	107	102	244	42	40	241	55	55
19	20	45	.225	2.43	484	107	102	244	42	40	241	55	55
20	21	45	.225	2.43	484	107	102	244	42	40	241	55	55
21	22	45	.225	2.43	484	107	102	244	42	40	241	55	55
22	23	45	.225	2.43	484	107	102	244	42	40	241	55	55
23	24	45	.225	2.43	484	107	102	244	42	40	241	55	55
24	25	45	.225	2.43	484	107	102	244	42	40	241	55	55
25	26	45	.225	2.43	484	107	102	244	42	40	241	55	55
26	27	45	.225	2.43	484	107	102	244	42	40	241	55	55
27	28	45	.225	2.43	484	107	102	244	42	40	241	55	55
28	29	45	.225	2.43	484	107	102	244	42	40	241	55	55
29	30	45	.225	2.43	484	107	102	244	42	40	241	55	55
30	31	45	.225	2.43	484	107	102	244	42	40	241	55	55
31	32	45	.225	2.43	484	107	102	244	42	40	241	55	55
32	33	45	.225	2.43	484	107	102	244	42	40	241	55	55
33	34	45	.225	2.43	484	107	102	244	42	40	241	55	55
34	35	45	.225	2.43	484	107	102	244	42	40	241	55	55
35	36	45	.225	2.43	484	107	102	244	42	40	241	55	55
36	37	45	.225	2.43	484	107	102	244	42	40	241	55	55
37	38	45	.225	2.43	484	107	102	244	42	40	241	55	55
38	39	45	.225	2.43	484	107	102	244	42	40	241	55	55
39	40	45	.225	2.43	484	107	102	244	42	40	241	55	55
40	41	45	.225	2.43	484	107	102	244	42	40	241	55	55
41	42	45	.225	2.43	484	107	102	244	42	40	241	55	55
42	43	45	.225	2.43	484	107	102	244	42	40	241	55	55
43	44	45	.225	2.43	484	107	102	244	42	40	241	55	55
44	45	45	.225	2.43	484	107	102	244	42	40	241	55	55
45	46	45	.225	2.43	484	107	102	244	42	40	241	55	55
46	47	45	.225	2.43	484	107	102	244	42	40	241	55	55
47	48	45	.225	2.43	484	107	102	244	42	40	241	55	55
48	49	45	.225	2.43	484	107	102	244	42	40	241	55	55
49	50	45	.225	2.43	484	107	102	244	42	40	241	55	55
50	51	45	.225	2.43	484	107	102	244	42	40	241	55	55
51	52	45	.225	2.43	484	107	102	244	42	40	241	55	55
52	53	45	.225	2.43	484	107	102	244	42	40	241	55	55
53	54	45	.225	2.43	484	107	102	244	42	40	241	55	55
54	55	45	.225	2.43	484	107	102	244	42	40	241	55	55
55	56	45	.225	2.43	484	107	102	244	42	40	241	55	55
56	57	45	.225	2.43	484	107	102	244	42	40	241	55	55
57	58	45	.225	2.43	484	107	102	244	42	40	241	55	55
58	59	45	.225	2.43	484	107	102	244	42	40	241	55	55
59	60	45	.225	2.43	484	107	102	244	42	40	241	55	55
60	61	45	.225	2.43	484	107	102	244	42	40	241	55	55
61	62	45	.225	2.43	484	107	102	244	42	40	241	55	55
62	63	45	.225	2.43	484	107	102	244	42	40	241	55	55
63	64	45	.225	2.43	484	107	102	244	42	40	241	55	55
64	65	45	.225	2.43	484	107	102	244	42	40	241	55	55
65	66	45	.225	2.43	484	107	102	244	42	40	241	55	55
66	67	45	.225	2.43	484	107	102	244	42	40	241	55	55
67	68	45	.225	2.43	484	107	102	244	42	40	241	55	55
68	69	45	.225	2.43	484	107	102	244	42	40	241	55	55
69	70	45	.225	2.43	484	107	102	244	42	40	241	55	55
70	71	45	.225	2.43	484	107	102	244	42	40	241	55	55
71	72	45	.225	2.43	484	107	102	244	42	40	241	55	55
72	73	45	.225	2.43	484	107	102	244	42	40	241	55	55
73	74	45	.225	2.43	484	107	102	244	42	40	241	55	55
74	75	45	.225	2.43	484	107	102	244	42	40	241	55	55
75	76	45	.225	2.43	484	107	102	244	42	40	241	55	55
76	77	45	.225	2.43	484	107	102	244	42	40	241	55	55
77	78	45	.225	2.43	484	107	102	244	42	40	241	55	55
78	79	45	.225	2.43	484	107	102	244	42	40	241	55	55
79	80	45	.225	2.43	484	107	102	244	42	40	241	55	55
80	81	45	.225	2.43	484	107	102	244	42	40	241	55	55
81	82	45	.225	2.43	484	107	102	244	42	40	241	55	55
82	83	45	.225	2.43	484	107	102	244	42	40	241	55	55
83	84	45	.225</										

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <i>Grisson AFB</i>	DATE <i>13 FEB 89</i>	RUN NUMBER <i>Two</i>			
BUILDING NUMBER <i>Power Plant</i>	SOURCE NUMBER <i>Boiler 3 Scrubber B</i>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	.3423	.2966	0.0517		
ACETONE WASHINGS (Probe, Front Half Filter)	98.7417	98.7350	.0067		
BACK HALF (if needed)					
	Total Weight of Particulates Collected	.0584 gm			
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H2O)	242.0	200.0	42.0		
IMPINGER 2 (H2O)	216.0	200.0	16.0		
IMPINGER 3 (Dry)	2.5	0.0	2.5		
IMPINGER 4 (Silica Gel)	211.5	200.0	11.5		
	Total Weight of Water Collected	72.0 gm			
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	4.2	4.2	4.2		4.2
VOL % O <sub>2</sub>	13.6	13.6	13.6		13.6
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

STACT 1:47 2:22 STDF 2:52

## PARTICULARS / SAMPLING DATA SHEET

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <i>Geisen RFB</i>	DATE <i>13 FEB 89</i>	RUN NUMBER <i>THREE</i>			
BUILDING NUMBER <i>Power Plant</i>	SOURCE NUMBER <i>Boiler 3 Scrubber B</i>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	.3681	.2969	0.0772		
ACETONE WASHINGS (Probe, Front Half Filter)	103.5373	103.5278	0.0095		
BACK HALF (if needed)					
	Total Weight of Particulates Collected		.0867 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H2O)	253.0	200.0	53.0		
IMPINGER 2 (H2O)	210.0	200.0	10.0		
IMPINGER 3 (Dry)	0	0.0	0		
IMPINGER 4 (Silica Gel)	208.0	200.0	8		
	Total Weight of Water Collected		71.0 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	4.0	4.0	4.0		4.0
VOL % O <sub>2</sub>	14.0	14.0	13.8		13.9
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

## VISIBLE EMISSION OBSERVATION FORM

No. Run # 1

COMPANY NAME <i>Grissom AFB Heating Plant</i>		
STREET ADDRESS <i>Blk 223</i>		
CITY <i>Grissom AFB</i>	STATE <i>In</i>	ZIP <i>46971</i>
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

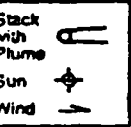
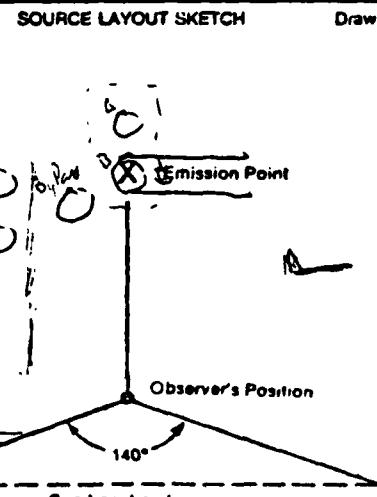
PROCESS EQUIPMENT <i>Boiler #3</i>	OPERATING MODE <i>95-100%</i>
CONTROL EQUIPMENT <i>Scrubber B (wet)</i>	OPERATING MODE

DESCRIBE EMISSION POINT <i>F. 621 plan stack 60" diameter</i>	
--	--

HEIGHT ABOVE GROUND LEVEL <i>95'</i>	HEIGHT RELATIVE TO OBSERVER Start <i>95</i> End <i>1</i>
DISTANCE FROM OBSERVER Start <i>300</i> End <i>✓</i>	DIRECTION FROM OBSERVER Start <i>NW</i> End <i>✓</i>

DESCRIBE EMISSIONS Start <i>Coming</i> End	
EMISSION COLOR Start <i>?</i> End <i>✓</i>	IF WATER DROPLET PLUME Attached <input checked="" type="checkbox"/> Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start <i>100</i> End <i>✓</i>	

DESCRIBE PLUME BACKGROUND Start <i>Stratus Layer</i> End <i>✓</i>		
BACKGROUND COLOR Start <i>Gray</i> End <i>✓</i>	SKY CONDITIONS Start <i>OVC</i> End <i>✓</i>	
WIND SPEED Start <i>20 mph</i> End <i>✓</i>	WIND DIRECTION Start <i>SW</i> End <i>✓</i>	
AMBIENT TEMP Start <i>34</i> End <i>✓</i>	WET BULB TEMP	RH, percent <i>90%</i>

Stack with Plume 	SOURCE LAYOUT SKETCH 	Draw North Arrow 
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ADDITIONAL INFORMATION
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SEC MIN	OBSERVATION DATE 13 Feb 88				START TIME 1106	END TIME 1112
	0	15	30	45		
1	0	0	0	0		
2	0	0	0	0		
3	0	0	0	0		
4	0	0	0	0		
5	0	0	0	0		
6	0	0	0	0		
7						
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OBSERVER'S NAME (PRINT) <i>Paul T. Scott</i>	DATE <i>13-1-88</i>
OBSERVER'S SIGNATURE <i>Paul T. Scott</i>	
ORGANIZATION <i>USAF CEME/CCG</i>	

CERTIFIED BY <i>Responsible Control Director</i>	DATE <i>16 Sept 88</i>
---	---------------------------

## VISIBLE EMISSION OBSERVATION FORM

No. TWO

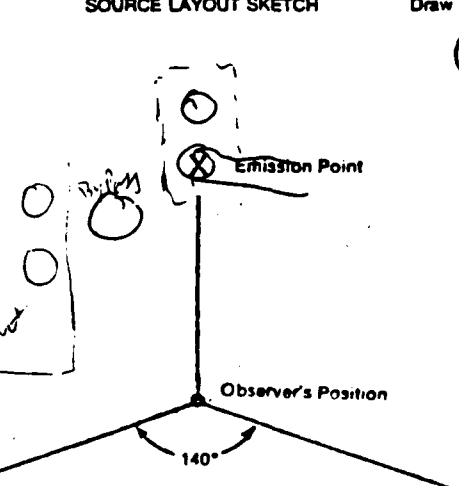
COMPANY NAME Grizzon Heating Plant		
STREET ADDRESS Bldg 223		
CITY Grizzon AFB	STATE In	ZIP 46971
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

PROCESS EQUIPMENT Boiler, #3	OPERATING MODE 95-100%
CONTROL EQUIPMENT Wet Scrubber #3	OPERATING MODE

DESCRIBE EMISSION POINT Fiberglass stack 60" diam	
HEIGHT ABOVE GROUND LEVEL 95'	HEIGHT RELATIVE TO OBSERVER Start 95' End ✓
DISTANCE FROM OBSERVER Start 300' End ✓	DIRECTION FROM OBSERVER Start NW End ✓

DESCRIBE EMISSIONS Start Lofting End Emissionary	
EMISSION COLOR Start N/A End	IF WATER DROPLET PLUME Attached <input checked="" type="checkbox"/> Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 100' End ✓	

DESCRIBE PLUME BACKGROUND Start Gray Sky End STRATUS	
BACKGROUND COLOR Start Gray End ✓	SKY CONDITIONS Start OVC End ✓
WIND SPEED Start 10 End ✓	WIND DIRECTION Start SW End ✓
AMBIENT TEMP Start 35 End ✓	WET BULB TEMP RH, percent Start 95 End ✓

Stack with Plume Sun Wind	SOURCE LAYOUT SKETCH 	Draw North Arrow X
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ADDITIONAL INFORMATION	55
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OBSERVATION DATE 13-1-89		START TIME 1235	END TIME 1251
SEC MIN	0 15 30 45	COMMENTS	
1	∅ ∅ ∅ ∅		
2	∅ ∅ ∅ ∅		
3	∅ ∅ ∅ ∅		
4	∅ ∅ ∅ ∅		soot blow at 1239
5	∅ ∅ ∅ ∅		
6	∅ ∅ ∅ ∅		5
7	5 5 5 5		
8	∅ ∅ ∅ ∅		
9	∅ ∅ ∅ ∅		
10	∅ ∅ ∅ ∅		
11	∅ ∅ ∅ ∅		
12	∅ ∅ ∅ ∅		
13	∅ ∅ ∅ ∅		
14	∅ ∅ ∅ ∅		
15	∅ ∅ ∅ ∅		
16			
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29			
30			

OBSERVER'S NAME (PRINT) Paul T. Scott	OBSERVER'S SIGNATURE Paul T. Scott	DATE 13 Feb 89
ORGANIZATION USAF CEHL/ECQ		
CERTIFIED BY Texas Air Control Board	DATE 16 Sept 89	

## VISIBLE EMISSION OBSERVATION FORM

No. THREE

COMPANY NAME Grissom Heating Plant		
STREET ADDRESS Bldg 223		
CITY Grissom AFB	STATE In	ZIP 46971
PHONE (KEY CONTACT)		SOURCE ID NUMBER

PROCESS EQUIPMENT Coal-Fired Boiler #3	OPERATING MODE 95-100%
CONTROL EQUIPMENT Wet Scrubber B	OPERATING MODE

DESCRIBE EMISSION POINT Fiberglass stack 60" diam	
--	--

HEIGHT ABOVE GROUND LEVEL 95'	HEIGHT RELATIVE TO OBSERVER Start 95 End 1'
DISTANCE FROM OBSERVER Start 300' End ✓	
DIRECTION FROM OBSERVER Start NW End ✓	

DESCRIBE EMISSIONS Start 1 of 4 End ✓	
EMISSION COLOR Start grey/brown End ✓	IF WATER DROPLET PLUME Attached <input type="checkbox"/> Detached <input checked="" type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 100' End ✓	

DESCRIBE PLUME BACKGROUND Start Clouds & Stratus End ✓	
BACKGROUND COLOR Start Gray End ✓	SKY CONDITIONS Start CIC End ✓
WIND SPEED Start 10 End ✓	WIND DIRECTION Start SW End ✓
AMBIENT TEMP Start 36 End ✓	WET BULB TEMP Start 95 End ✓
RH, percent Start 95 End ✓	

Stack with Plume	SOURCE LAYOUT SKETCH	Draw North Arrow
Sun		↗
Wind		
ADDITIONAL INFORMATION		

SEC MIN	OBSERVATION DATE 13 Feb 89				START TIME 1433	END TIME 1439
	0	15	30	45		
1	Ø	Ø	Ø	Ø		
2	Ø	Ø	Ø	Ø		
3	Ø	Ø	Ø	Ø		
4	Ø	Ø	Ø	Ø		
5	Ø	Ø	Ø	Ø		
6	Ø	Ø	Ø	Ø		
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29						
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OBSERVER'S NAME (PRINT) Paul T Scott	OBSERVER'S SIGNATURE Paul T Scott	DATE 13 Feb 89
ORGANIZATION USAF OEH/ECQ		
CERTIFIED BY Texas Air Control Board	DATE 16 Sep 89	

**APPENDIX F**  
**Boiler 4, Scrubber A Field Data**

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DETERMINATION OF MINIMUM NUMBER OF TRAVERSE POINTS

Stack ID: SCRUBBER A Stack diameter at ports: 5.0 (ft)

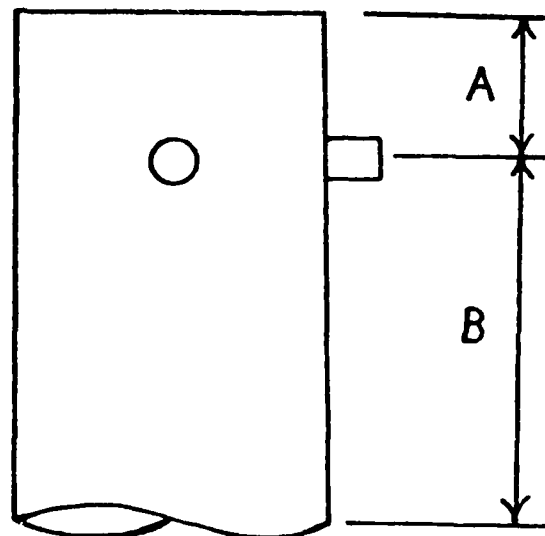
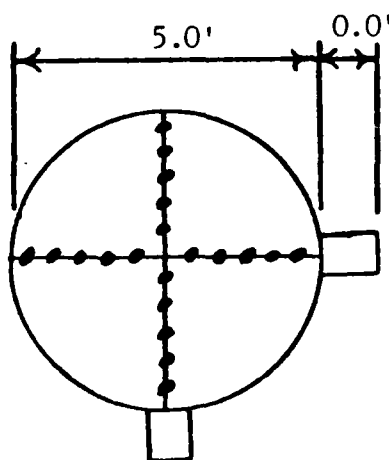
Distance A (ft) 7.0 (duct diameters) 1.4

Recommended number of traverse points as determined by  
distance A: 20

Distance B (ft) 28 (duct diameters) 5.6

Recommended number of traverse points as determined by  
distance B: 20

Number of traverse points used: 20



**PRELIMINARY SURVEY DATA SHEET NO. 1**  
**(Stack Geometry)**

**PRELIMINARY SURVEY DATA SHEET NO. 2**  
 (Velocity and Temperature Traverse)

BASE <b>GRISSON AFB</b>	DATE <b>14 FEB 79</b>		
BOILER NUMBER <b>#4 SCRUBBER A</b>			
INSIDE STACK DIAMETER <b>60</b>	Inches		
STATION PRESSURE <b>29.381</b>	In Hg		
STACK STATIC PRESSURE <b>- .29</b>	In H2O		
SAMPLING TEAM			
TRaverse Point Number	Velocity Head, $V_p$ in H2O	$\frac{\sqrt{V_p}}{C} \propto$ CYCLONIC	Stack Temperature (°F)
1	.19	25 23	102
2	.21	20 22	102
3	.22	14 15	102
4	.27	5 7	106
5	.30	5 5	102
6	.38	5 5	103
7	.43	10 9	102
8	.37	10 11	102
9	.33	18 17	102
10	.25	25 25	102
		Avg = 14°	
FPS = 32			
Ts = 103			
Nozzle Dia = 0.2899			
AVERAGE			



**AIR POLLUTION PARTICULATE ANALYTICAL DATA**

BASE <i>Grissom AFB</i>	DATE <i>14 Feb 89</i>	RUN NUMBER <i>018</i>			
BUILDING NUMBER <i>Power Plant</i>	SOURCE NUMBER <i>Boiler 4 Scrubber A</i>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	• 3149	.2898	0.0251		
ACETONE WASHINGS (Probe, Front Half Filter)	100.0882	100.0524	0.0362		
BACK HALF (if needed)					
	Total Weight of Particulates Collected	0.0613 gm			
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPIINGER 1 (H2O)	230.0	200.0	30.0		
IMPIINGER 2 (H2O)	212.0	200.0	12.0		
IMPIINGER 3 (Dry)	2.5	0.0	2.5		
IMPIINGER 4 (Silica Gel)	274.1	200.0	14.1		
	Total Weight of Water Collected	58.6 gm			
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	3.0	3.0	3.0		3.0
VOL % O <sub>2</sub>	17.6	17.6	17.6		17.6
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

Street 11:24

5109 1229

**PART III - SAMPLE DATA SHEET**

RUN NUMBER	SCHEMATIC OF STACK CROSS SECTION		EQUATIONS	AMBIENT TEMP	
	DATE	PLANT		OF	STATION PRESS
#2 Boiler 4, Scrubber A	14 Feb 87	BASE	$R = {}^{\circ}\text{F} + 460$	29.381	In HG
		SAMPLE BOX NUMBER	$H = \left[ \frac{5130 \cdot F + C_p \cdot A}{C_o} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$	298 ± 25	OF
		METER BOX NUMBER		PROBE HEATER SETTING	
		Q <sub>w</sub> /Q <sub>m</sub>		190	PROBE LENGTH:
				9.6	in
					NOZZLE AREA (A)
					303
					sq ft
					C <sub>p</sub>
					.84
					DRY GAS FRACTION (F <sub>d</sub> )
					35%

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE BUILDING NUMBER	DATE	RUN NUMBER			
GRISSON AFB Power Plant	14 FEB 89	Two			
SOURCE NUMBER		Boiler 4 Scrubber A			
I. PARTICULARS					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	0.3143	2889	0.0254		
ACETONE WASHINGS (Probe, Front Half Filter)	102.2120	102.2047	0.0073		
BACK HALF (If needed)					
	Total Weight of Particulates Collected		0.0327 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H2O)	232.0	200.0	32.0		
IMPINGER 2 (H2O)	212.0	200.0	12.0		
IMPINGER 3 (Dry)	2.0	0.0	2.0		
IMPINGER 4 (Silica Gel)	216.1	200.0	16.1		
	Total Weight of Water Collected		62.1 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	2.8	2.8	2.8		2.8
VOL % O <sub>2</sub>	15.4	15.4	15.2		15.3
VOL % CO					
VOL % N <sub>2</sub>			:		
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

Start 1:14

1:48 ~~5709~~ 2:22

## PARTICULATE SAMPLING DATA SHEET

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <i>Orissou AFB</i>	DATE <i>4 FEB 89</i>	RUN NUMBER <i>THREE</i>			
BUILDING NUMBER <i>Power Plant</i>	SOURCE NUMBER <i>Boiler &amp; SCRUBBER A</i>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	0.3132	.2875	0.0257		
ACETONE WASHINGS (Probe, Front Half Filter)	105.3842	105.3784	0.0058		
BACK HALF (if needed)					
	Total Weight of Particulates Collected		0.0315 <del>0.0358</del> gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H <sub>2</sub> O)	209.0 <del>211.0</del>	200.0	9.0 <del>1.0</del>		
IMPINGER 2 (H <sub>2</sub> O)	224.0	200.0	24.0		
IMPINGER 3 (Dry)	10.0	0.0	10.0		
IMPINGER 4 (Silica Gel)	210.7	200.0	10.7		
	Total Weight of Water Collected		53.7 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	2.2	2.2	2.2		2.2
VOL % O <sub>2</sub>	15.4	15.4	15.4		15.4
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

**PRELIMINARY SURVEY DATA SHEET NO. 2**  
(Velocity and Temperature Traverse)

BASE Grissom AFB	DATE 14 Feb 89		
BOILER NUMBER #4			
INSIDE STACK DIAMETER 60 "	Inches		
STATION PRESSURE 29.381	In Hg		
STACK STATIC PRESSURE <del>-29</del>	In H2O		
SAMPLING TEAM			
TRAVERSE POINT NUMBER	VELOCITY HEAD, $V_p$ IN H2O	$\frac{V_p}{V_d} \propto$	STACK TEMPERATURE (°F)
1	.18	25	102
2	.21	20	102
3	.22	14	102
4	.27	5	106
5	.30	5	102
6	.38	5	103
7	.43	10	102
8	.37	10	102
9	.33	18	102
10	.25	25	102
FSP = 32			
Ts = 103			
Nossle Dia = .2899			
AVERAGE			

## VISIBLE EMISSION OBSERVATION FORM

No. Run #1

COMPANY NAME Grissom AFB Heating Plant		
STREET ADDRESS Bldg 223		
CITY Grissom AFB	STATE In	ZIP 46971
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

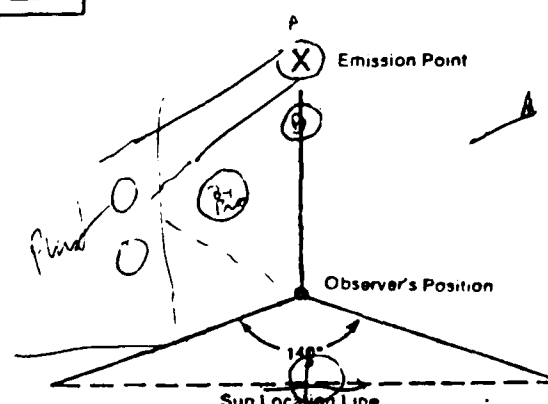
PROCESS EQUIPMENT BoilTried Burner 4	OPERATING MODE 95-100%
CONTROL EQUIPMENT Wet Scrubber A	OPERATING MODE

DESCRIBE EMISSION POINT Fiberglass Stack 60" diameter		
--	--	--

HEIGHT ABOVE GROUND LEVEL 95	HEIGHT RELATIVE TO OBSERVER Start 95 End ✓
DISTANCE FROM OBSERVER Start 300 End	DIRECTION FROM OBSERVER Start <del>NE</del> End ✓

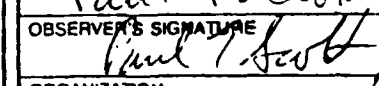
DESCRIBE EMISSIONS Start Lofting End ✓		
EMISSION COLOR Start N/A End	IF WATER DROPLET PLUME Attached <input type="checkbox"/> Detached <input checked="" type="checkbox"/>	
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 150' End ✓		

DESCRIBE PLUME BACKGROUND Start SKY End ✓		
BACKGROUND COLOR Start Blue End ✓	SKY CONDITIONS Start Sct End ✓	
WIND SPEED Start 5 End ✓	WIND DIRECTION Start NNE End ✓	
AMBIENT TEMP Start 35 End ✓	WET BULB TEMP	RH, percent 65

Stack with Plume	SOURCE LAYOUT SKETCH	Draw North Arrow
Sun		
Wind		
		

ADDITIONAL INFORMATION		
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OBSERVATION DATE 14 Feb 89					START TIME 1026	END TIME 1032
SEC	0	15	30	45	COMMENTS	
MIN	0	0	0	0		
1	0	0	0	0		
2	0	0	0	0		
3	0	0	0	0		
4	0	0	0	0		
5	0	0	0	0		
6	0	0	0	0		
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

OBSERVER'S NAME (PRINT) Paul T. Scott	
OBSERVER'S SIGNATURE 	DATE 14 Feb 89
ORGANIZATION USAF OEHQ/ECQ	
CERTIFIED BY Texas Air Control Board	DATE 16 Sept 88

## VISIBLE EMISSION OBSERVATION FORM

No. TWØ

COMPANY NAME Mitsubishi AFB Heating		
STREET ADDRESS Bldg 223		
CITY Grissom APB	STATE In	ZIP 46971
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

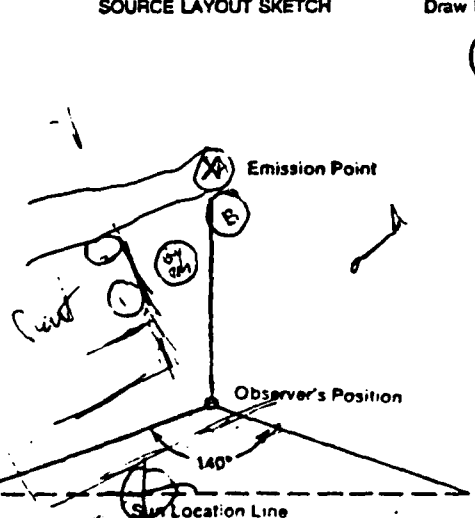
PROCESS EQUIPMENT Coal-Fired Boiler #4	OPERATING MODE 95-100%
CONTROL EQUIPMENT Wet Scrubber A	OPERATING MODE

DESCRIBE EMISSION POINT Furnace stack 60' above ground level	
---	--

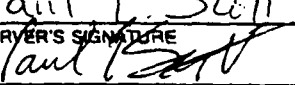
HEIGHT ABOVE GROUND LEVEL 05'	HEIGHT RELATIVE TO OBSERVER Start 95' End ✓
DISTANCE FROM OBSERVER Start 300' End ✓	DIRECTION FROM OBSERVER Start NNE End ✓

DESCRIBE EMISSIONS Start Lofting End ✓	
EMISSION COLOR Start N/A End ✓	IF WATER DROPLET PLUME Attached <input checked="" type="checkbox"/> Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 100' End ✓	

DESCRIBE PLUME BACKGROUND Start SKY End ✓	
BACKGROUND COLOR Start Blue/White End ✓	SKY CONDITIONS Start BKN CI End ✓
WIND SPEED Start 5 End ✓	WIND DIRECTION Start NNE End ✓
AMBIENT TEMP Start 39 End ✓	WET BULB TEMP Start 65 End ✓

Stack with Plume	SOURCE LAYOUT SKETCH	Draw North Arrow
  		
ADDITIONAL INFORMATION		

SEC MIN	OBSERVATION DATE 14 Feb 88				START TIME 1212	END TIME 1218
	0	15	30	45		
1	Ø	Ø	Ø	Ø		
2	Ø	Ø	Ø	Ø		
3	Ø	Ø	Ø	Ø		
4	Ø	Ø	Ø	Ø		
5	Ø	Ø	Ø	Ø		
6	Ø	Ø	Ø	Ø		
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

OBSERVER'S NAME (PRINT) Paul T. Scott	OBSERVER'S SIGNATURE 	DATE 14 Feb 88
ORGANIZATION USAF-CEHL/ECQ		
CERTIFIED BY 16 Sept 88		

## VISIBLE EMISSION OBSERVATION FORM

No. THREE

COMPANY NAME	Grissom AFB Heating Plant		
STREET ADDRESS	Bld 227		

CITY	STATE	ZIP	
Grissom AFB	IN		
PHONE (KEY CONTACT)	SOURCE ID NUMBER		

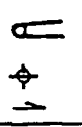
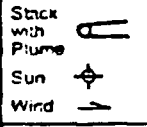
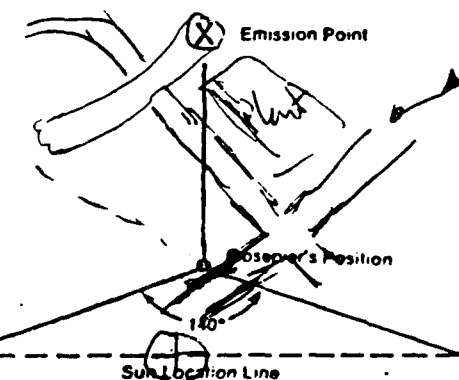
PROCESS EQUIPMENT	OPERATING MODE
Coal Fired Boiler #4	95-100%
CONTROL EQUIPMENT	OPERATING MODE
Wet Scrubber A	

DESCRIBE EMISSION POINT			
F. hexglass stack 60' dead			

HEIGHT ABOVE GROUND LEVEL	95	HEIGHT RELATIVE TO OBSERVER
Start	95	End ✓
DISTANCE FROM OBSERVER	350	DIRECTION FROM OBSERVER
Start	N	End ✓

DESCRIBE EMISSIONS		
Start	bottom	End ✓
EMISSION COLOR	IF WATER DROPLET PLUME	
Start	Grey	End ✓
Attached <input type="checkbox"/>	Detached <input type="checkbox"/>	
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED		
Start	100'	End ✓

DESCRIBE PLUME BACKGROUND		
Start	SKY	End ✓
BACKGROUND COLOR	SKY CONDITIONS	
Start	Blue	End ✓
Start	SCT	End ✓
WIND SPEED	WIND DIRECTION	
Start	S	End ✓
Start	NE	End ✓
AMBIENT TEMP	WET BULB TEMP	RH, percent
Start	39	End ✓
	N/A	65

Stack with Plume 	SOURCE LAYOUT SKETCH	Draw North Arrow 
		

ADDITIONAL INFORMATION	71
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OBSERVATION DATE		START TIME	END TIME			
14 Feb 89		1337	1349			
SEC	MIN	0	15	30	45	COMMENTS
1		Ø	Ø	Ø	Ø	
2		Ø	Ø	Ø	Ø	soot blow at 1338
3		5	5	5	Ø	
4		Ø	Ø	Ø	Ø	
5		Ø	Ø	Ø	Ø	
6		Ø	Ø	Ø	Ø	
7		Ø	Ø	Ø	Ø	
8		Ø	Ø	Ø	Ø	
9		Ø	Ø	Ø	Ø	
10		Ø	Ø	Ø	Ø	
11		Ø	Ø	Ø	Ø	
12		Ø	Ø	Ø	Ø	
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

OBSERVER'S NAME (PRINT)	Paul T. Scott	
OBSERVER'S SIGNATURE	Paul T. Scott	DATE
ORGANIZATION	USAFOEHL	
CERTIFIED BY	Texas Air Control Board	DATE
	16 Sept 89	

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**APPENDIX G**  
**Boiler 5, Scrubber B Field Data**

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## DETERMINATION OF MINIMUM NUMBER OF TRAVERSE POINTS

Stack ID: SCRUBBER B Stack diameter at ports: 5.0 (ft)

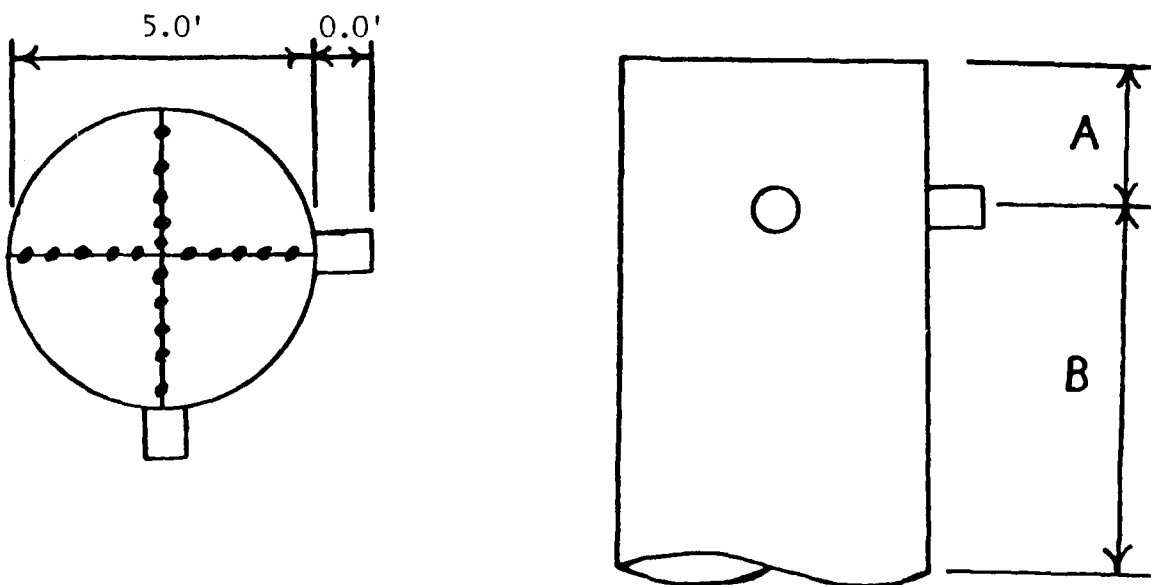
Distance A (ft) 7.0 (duct diameters) 1.4

Recommended number of traverse points as determined by  
distance A: 20

Distance B (ft) 28 (duct diameters) 5.6

Recommended number of traverse points as determined by  
distance B: 20

Number of traverse points used: 20



**PRELIMINARY SURVEY DATA SHEET NO. 1**  
**(Stack Geometry)**

**PRELIMINARY SURVEY DATA SHEET NO. 2**  
 (Velocity and Temperature Traverse)

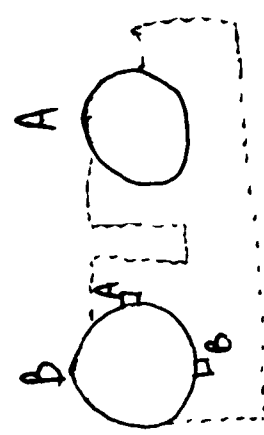
BASE Grissom	DATE 10 FEB 89		
BOILER NUMBER #5 SCRUBBER B			
INSIDE STACK DIAMETER 60	Inches		
STATION PRESSURE 29.455	In Hg		
STACK STATIC PRESSURE -19	In H2O		
SAMPLING TEAM			
TRaverse Point Number	Velocity Head, $V_p$ in H2O	$\sqrt{V_p}$	Stack Temperature (°F)
1	.14	23 22	112
2	.145	24 22	113
3	.15	24 23	114
4	.16	12 10	114
5	.195	5 10	114
6	.23	5 6	114
7	.24	8 7	113
8	.24	14 9	113
9	.27	19 18	113
10	.26	21 20	113
		Avg = 15	
FAS = 21			
$T_s = 113$			
$NO_2$ dia = .325			
AVERAGE			

Sheet

START 0446 1020 STOP 10:52

## PARTICULATE SAMPLING DATA SHEET

## SCHEMATIC OF STACK CROSS SECTION



#1 Btu Scrubber, B

DATE 10 Feb 89

PLANT

SAMPLE BOX NUMBER 6755

METER BOX NUMBER 11471

QW/QM  
Co

## TRaverse Point Number

## Sampling Time (min)

## Stack Temp (°F)

## Velocity Head (Vd)

## Orifice Diff. Press. (in)

## Gas Sample Volume (cu ft)

## Gas Meter Temp (°F)

## Sample Box Temp (°F)

## Impinger Outlet Temp (°F)

## Ambient Temp (°F)

$$^{\circ}R = ^{\circ}F + 460$$

$$H = \left[ \frac{5130 \cdot F \cdot C_p \cdot A}{C_o} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

STATION PRESS

36.455

in Hg

HEATER BOX TEMP

248 + 25

PROBE HEATER SETTING

190

PROBE LENGTH

72

in

NOZZLE AREA (A)

.320

sq ft

Cp

.84

DRY GAS FRACTION (Fd)

Pilot good  
Pre leak ch 18" then good  
Post leak ch 17.5" Hg good  
SOOT BLOCK  
Static Ap = -.19

TRaverse Point Number	Sampling Time (min)	Stack Temp (°F)	Velocity Head (Vd)	Orifice Diff. Press. (in)	Gas Sample Volume (cu ft)	Gas Meter Temp (°F)	Sample Box Temp (°F)	Impinger Outlet Temp (°F)
1	0	7.6	.11	.22	2.37	36.901	37 (°F)	345
2	3	8.8	.11	.24	2.49	37	36	44
3	6	8.0	.09	.23	2.41	37	36	44
4	9	8.1	.09	.225	2.36	37	36	44
5	12	9.5	.09	.245	2.57	37	37	50
6	15	9.8	.10	.24	2.52	37	37	51
7	18	10.3	.07	.26	2.15	96	261	48
8	21	12.4	.08	.27	2.85	97	262	50
9	24	12.8	.11	.27	2.84	98	90	264
10	27	11.2	.13	.22	2.31	238.335	40	265
<del>30500</del>								
1	0	9.0	1.0	.19	2.00	238.836	91	265
2	3	8.9	1.5	.17	1.78	48	42	52
3	6	8.4	1.3	.17	1.78	101	93	266
4	9	8.4	1.9	.18	1.88	102	93	265
5	13	9.9	1.20	.20	2.09	103	94	266
6	15	13.9	1.32	.27	2.77	105	95	267
7	18	14.8	1.48	.27	2.71	106	96	264
8	21	15.1	1.23	.27	2.82	107	96	265
9	24	17.0	1.21	.30	3.15	101	97	268
10	27	17.1	1.19	.24	3.06	238.332	107	268
30500								

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <b>GRISSON IND</b>	DATE <b>19 FEB 89</b>	RUN NUMBER <b>ONE</b>			
BUILDING NUMBER <b>Power Plant</b>	SOURCE NUMBER <b>BOILER 5</b>	<b>SCRUBBER B</b>			
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	0.4057 0.4045	0.2748 0.2855	0.1190 0.1202		
ACETONE WASHINGS (Probe, Front Half Filter)	100.0622 100.0638	100.0497	0.0125 0.0141		
BACK HALF (if needed)	—	—	—		
	Total Weight of Particulates Collected		0.1315 0.1343 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H <sub>2</sub> O)	246.5	200.0	46.5		
IMPINGER 2 (H <sub>2</sub> O)	217.0	200.0	17.0		
IMPINGER 3 (Dry)	7.5	0.0	7.5		
IMPINGER 4 (Silica Gel)	210.6	200g	10.6		
	Total Weight of Water Collected		71.6 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	7.2	7.3	7.2		7.2
VOL % O <sub>2</sub>	11.8	11.8	12.0		11.9
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

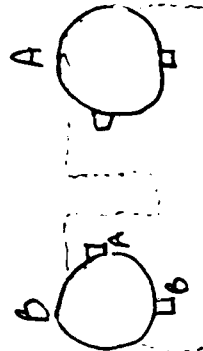
START: 12:41

STOP: 1:19

12:41

PARTICULATE SAMPLING DATA SHEET  $\Delta H_{\infty} = 2.07$ 

RUN NUMBER	REF/L-5	SCHEMATIC OF STACK CROSS SECTION
# 2	Scrubber B	A
DATE	10 Feb 89	
PLANT		
BASE	Stacks w/ AFB	
SAMPLE BOX NUMBER	Stack #1	
METER BOX NUMBER	Stack #1	
Q <sub>m</sub> /cm <sup>3</sup>		
Co		



AMBIENT TEMP

OF

STATION PRESS  
44.45 29.455 in HgHEATER BOX TEMP  
248.5 25 OF

PROBE HEATER SETTING

190 PROBE LENGTH

72 NOZZLE AREA DATA

0.330 sq ft

C<sub>p</sub> 0.84 PROBE HEATER SETTING

190 DRY GAS FRACTION (FD)

EQUATIONS

$$^{\circ}R = ^{\circ}F + 460$$

$$H = \left[ \frac{5130 \cdot F \cdot C_p \cdot A}{C_0} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

Plot good  
Preheat ok 15" Hg good  
Post leak ok 15" Hg good

Static AP = -19

DRY GAS FRACTION (FD)

TRAVERSE POINT NUMBER	SAMPLING TIME (min)	VELOCITY	STACK TEMP (°F)	VELOCITY HEAD (VP)	ORIFICE DIFF. PRESS. (H)	GAS METER TEMP		SAMPLE BOX TEMP (OF)	IMPINGER OUTLET TEMP (OF)
						IN	AVG (TM) (OF)		
1	0	4.0	113	2.3	2.43	98	97	266	299
2	3	4.4	113	3.45	3.60	101	98	368	51
3	6	4.5	101	2.23	2.50	104	99	269	52
4	9	4.8	100	2.35	2.57	106	100	248	52
5	12	5.0	100	2.45	2.68	108	100	268	52
6	15	5.2	98	2.6	2.86	110	101	270	51
7	18	5.5	100	2.5	2.74	110	101	371	52
8	21	6.0	101	2.16	2.85	112	102	269	51
9	24	6.1	101	2.55	2.75	112	102	270	51
10	27	5.8	102	2.15	3.39	283.385	112	103	270
11	30	5.3	104	2.2	2.17	283.885	109	103	255
12	3	5.3	104	1.9	2.07	109	103	252	67
13	6	5.2	107	1.8	1.96	112	104	248	67
14	9	5.2	111	1.8	1.95	113	104	241	63
15	12	6.0	116	2.1	2.25	113	105	240	68
16	15	6.9	116	2.7	2.40	115	105	240	55
17	18	6.9	112	2.5	2.71	115	105	243	53
18	21	7.5	113	2.7	2.42	114	106	239	51
19	24	8.0	112	3	3.24	113	105	243	50
20	27	8.9	112	3.2	3.46	306.754	113	106	242

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <b>GRISSON IND</b>	DATE <b>10 FEB 89</b>	RUN NUMBER <b>TWO</b>			
BUILDING NUMBER <b>POWER PLANT</b>	SOURCE NUMBER <b>Boiler 3 S NUMBER B</b>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	0.363 <sup>3</sup> <del>8</del>	0.2883	0.075 <sup>0</sup> 0.0756		
ACETONE WASHINGS (Probe, Front Half Filter)	102. <sup>2174</sup> <del>2020</del>	102.242 <sup>0</sup> <del>0</del>	0.0154 0.0174		
BACK HALF (if needed)		—	—		
	Total Weight of Particulates Collected		0.0904 0.0930 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H <sub>2</sub> O)	237.0	200.0	37.0		
IMPINGER 2 (H <sub>2</sub> O)	218.0	200.0	18.0		
IMPINGER 3 (Dry)	5.5	0.0	5.5		
IMPINGER 4 (Silica Gel)	213.8	200.0 <sub>g</sub>	13.8		
	Total Weight of Water Collected		74.3 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	6.3	6.2	6.1		6.2
VOL % O <sub>2</sub>	11.5	11.6	11.7		11.6
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

Start: 2:17 2:50 5:20 P.M.

2:48

PARTICULATE SAMPLING DATA SHEET  $\Delta H_c = 2.67$

RUN NUMBER R-11-95-5

Scrubber B

DATE 10 Feb 89

PLANT

WetTech #1

METER BOX NUMBER

QW/Qm

EQUATIONS

$^{\circ}R = 0^{\circ}F + 460$

$$H = \left[ \frac{5130 \cdot F + C_0 \cdot A}{C_0} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

STATION PRESS

29.455 in Hg

HEATER BOX TEMP

3448.  $\pm 25$  F

PROBE HEATER SETTING

190 in

PROBE LENGTH

72 in

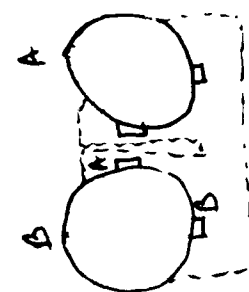
NOZZLE METER(M) P/R

• 33.0 sq ft

$C_p$  84

DRY GAS FRACTION (FD)

SCHEMATIC OF STACK CROSS SECTION



EQUATIONS

$^{\circ}R = 0^{\circ}F + 460$

$$H = \left[ \frac{5130 \cdot F + C_0 \cdot A}{C_0} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

Plot ck good  
Releak ck 16" kg good  
Postleak ck 18" kg good

Static  $\Delta P = .19$

TRAVERSE POINT NUMBER	SAMPLING TIME (min)	STATIC PRESSURE (in H2O)	STACK TEMP (Ts) (°R)	VELOCITY HEAD (Vp)	ORIFICE DIFF. PRESS. (H)	GAS METER TEMP		SAMPLE BOX TEMP (°F)	IMPINGER OUTLET TEMP (°F)
						IN	AVG (in)		
0	8.1	104	225	2.44	207.442	103	104	102	246
1	9.0	101	123	2.52	104	104	102	152	41
2	3	9.0	122	3.40	106	102	102	255	45
3	6	9.0	123	2.50	108	102	102	255	49
4	13	101	124	2.66	109	103	103	252	51
5	15	102	124	2.60	110	103	103	255	52
6	15	102	124	2.60	110	103	103	254	52
7	15	102	124	2.60	110	103	103	254	52
8	11.5	110	126	2.81	111	103	103	253	54
9	11.3	112	126	2.80	111	103	103	255	56
10	11.3	112	123	2.48	111	103	103	254	57
11	10.4	112	123	2.48	111	103	103	254	57
12	10.4	103	115	1.5	1.63	330.107	107	102	254
13	7.6	103	117	1.83	1.83	330.107	107	102	255
14	3	8.1	109	1.7	1.82	107	107	102	255
15	6	8.2	112	1.7	1.81	108	108	102	254
16	9	8.3	117	1.7	1.81	107	107	102	254
17	10.3	121	121	2.22	2.22	108	108	102	255
18	12.9	122	124	2.14	2.15	108	108	102	255
19	11.0	121	124	2.14	2.15	108	108	102	255
20	11	122	127	2.35	2.35	108	108	102	255
21	11	121	127	2.35	2.35	108	108	102	253
22	11	124	127	2.35	2.35	108	108	102	253
23	11	124	127	2.35	2.35	108	108	102	253

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <b>Grissom Ind</b>	DATE <b>FEB 89</b>	RUN NUMBER <b>THREE</b>			
BUILDING NUMBER <b>POWER PLANT</b>	SOURCE NUMBER <b>Boiler 3 Scrubber B</b>				
I. PARTICULARS					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER	0.3544 0.3554	0.2868	0.0676 0.0686		
ACETONE WASHINGS (Probe, Front Half Filter)	105.3931 105.3947	105.3753	0.0178 0.0194		
BACK HALF (If needed)	—	—	—		
	Total Weight of Particulates Collected		0.0854 0.0864 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H2O)	245.5	200.0	45.5		
IMPINGER 2 (H2O)	216.0	200.0	16.0		
IMPINGER 3 (Dry)	5.5	0.0	5.5		
IMPINGER 4 (Silica Gel)	212.7	200.09	12.7		
	Total Weight of Water Collected		79.7 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	6.0	6.0	6.0		6.0
VOL % O <sub>2</sub>	11.4	11.4	11.4		11.4
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

## VISIBLE EMISSION OBSERVATION FORM

No. Run #1

Run #1

COMPANY NAME  
Grissom Power Plant  
STREET ADDRESS  
Bldg # 223

CITY Grissom AFB STATE In ZIP 46971  
PHONE (KEY CONTACT) SOURCE ID NUMBER

PROCESS EQUIPMENT Coal Fired Boiler  
CONTROL EQUIPMENT 102t Scrub-1 HP

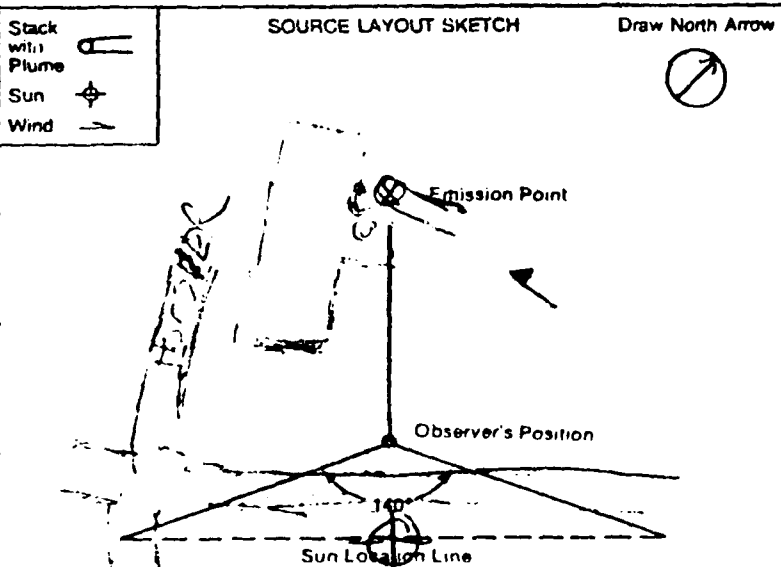
DESCRIBE EMISSION POINT  
Stack 100 ft. high

HEIGHT ABOVE GROUND LEVEL 45 ft  
HEIGHT RELATIVE TO OBSERVER Start 45 End  
DISTANCE FROM OBSERVER Start 210 ft End  
DIRECTION FROM OBSERVER Start NNE End

DESCRIBE EMISSIONS  
Start 45 ft End  
EMISSION COLOR Blue  
Start 45 ft End  
IF WATER DROPLET PLUME Attached  Detached

POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED  
Start 45 ft End

DESCRIBE PLUME BACKGROUND  
Start 45 ft End  
BACKGROUND COLOR Blue  
Start 45 ft End  
WIND SPEED 10  
Start 45 ft End  
AMBIENT TEMP 18  
Start 45 ft End  
WET BULB TEMP N/A  
RH, percent 55



ADDITIONAL INFORMATION

OBSERVATION DATE		START TIME		END TIME	
SEC	0	15	30	45	COMMENTS
1	0	15	30	45	
2	0	15	30	45	
3	0	15	30	45	
4	0	15	30	45	
5	0	15	30	45	
6	0	15	30	45	start blank
7	0	15	30	45	start 10:35
8	0	15	30	45	start 10:35
9	0	15	30	45	start 10:41
10	0	15	30	45	
11	0	15	30	45	
12	0	15	30	45	
13	0	15	30	45	
14	0	15	30	45	
15	0	15	30	45	
16	0	15	30	45	
17	0	15	30	45	
18	0	15	30	45	
19	0	15	30	45	
20	0	15	30	45	
21	0	15	30	45	
22	0	15	30	45	
23	0	15	30	45	
24	0	15	30	45	
25	0	15	30	45	
26	0	15	30	45	
27	0	15	30	45	
28	0	15	30	45	
29	0	15	30	45	
30	0	15	30	45	

OBSERVER'S NAME (PRINT)  
P. T. Scott  
OBSERVER'S SIGNATURE  
DATE 10-10-88  
ORGANIZATION  
CERTIFIED BY  
Texas Air Control Board / Eastern Technical  
DATE 16 Sept 88

Run #2

## VISIBLE EMISSION OBSERVATION FORM

No. Run #2

COMPANY NAME Grissom Power Plant		
STREET ADDRESS Bldg # 223		
CITY Grissom AFB	STATE IN	ZIP 46971
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

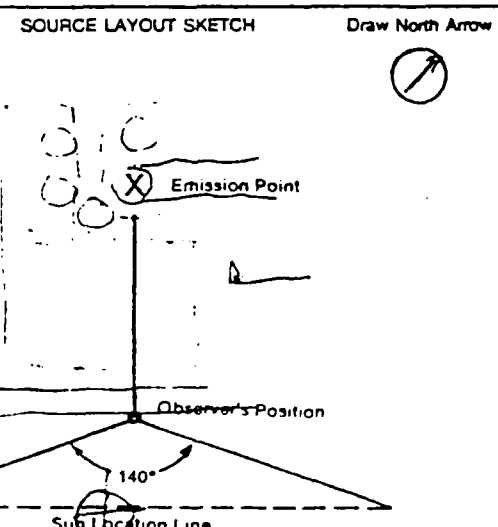
PROCESS EQUIPMENT Coal-Fired Boiler	OPERATING MODE 95-100%
CONTROL EQUIPMENT Wet Scrubber B	OPERATING MODE

DESCRIBE EMISSION POINT Fiberglass stack 60" diameter	
--	--

HEIGHT ABOVE GROUND LEVEL 45 ft	HEIGHT RELATIVE TO OBSERVER Start 95 ft End ✓
DISTANCE FROM OBSERVER Start 300 ft End	DIRECTION FROM OBSERVER Start NNE End ✓

DESCRIBE EMISSIONS Start 10 ft long End ✓	
EMISSION COLOR Start NII End	IF WATER DROPLET PLUME Attached <input checked="" type="checkbox"/> Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 100 End ✓	

DESCRIBE PLUME BACKGROUND Start SKY End ✓		
BACKGROUND COLOR Start Blue End ✓	SKY CONDITIONS Start CLOUDY End	
WIND SPEED Start 10 End ✓	WIND DIRECTION Start SW End	
AMBIENT TEMP Start 20 End ✓	WET BULB TEMP 50	RH, percent

Stack with Plume	SOURCE LAYOUT SKETCH 	Draw North Arrow
------------------	---	------------------

ADDITIONAL INFORMATION	85
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OBSERVATION DATE 10 Feb 87					START TIME 1218	END TIME 1230
SEC	0	15	30	45	COMMENTS	
MIN						
1	Ø	Ø	Ø	Ø		
2	Ø	Ø	Ø	Ø		
3	Ø	Ø	Ø	Ø		
4	Ø	Ø	Ø	Ø		
5	Ø	Ø	Ø	Ø		
6	Ø	Ø	Ø	Ø		
7	Ø	Ø	Ø	Ø		
8	Ø	Ø	Ø	Ø		
9	Ø	Ø	Ø	Ø		
10	Ø	Ø	Ø	Ø		
11	Ø	Ø	Ø	Ø		
12	Ø	Ø	Ø	Ø		
13						
14						
15						
16						
17						
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26						
27						
28						
29						
30						

OBSERVER'S NAME (PRINT) Paul Scott	OBSERVER'S SIGNATURE Paul Scott	DATE 10 Feb 87
ORGANIZATION USAF OEH/ECC		
CERTIFIED BY Texas Air Control Board	DATE 16 Sept 88	

Run #3

## VISIBLE EMISSION OBSERVATION FORM

No. Run #3

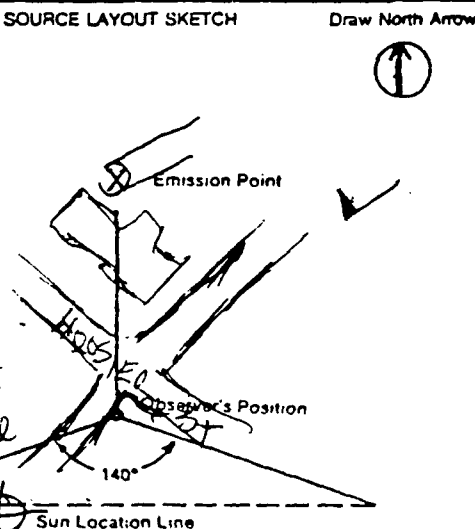
COMPANY NAME <i>Grissom AFB Power Plant</i>		
STREET ADDRESS <i>Bldg #223</i>		
CITY <i>Grissom AFB</i>	STATE <i>IN</i>	ZIP <i>46971</i>
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

PROCESS EQUIPMENT <i>Coal-Fired Boiler</i>	OPERATING MODE <i>95-100%</i>
CONTROL EQUIPMENT <i>Wet Scrubber</i>	OPERATING MODE

DESCRIBE EMISSION POINT <i>fiberglass Stack 60" diam</i>	
HEIGHT ABOVE GROUND LEVEL <i>95</i>	HEIGHT RELATIVE TO OBSERVER Start <i>95</i> End <i>✓</i>
DISTANCE FROM OBSERVER Start <i>300'</i> End <i>✓</i>	DIRECTION FROM OBSERVER Start <i>N</i> End <i>✓</i>

DESCRIBE EMISSIONS Start <i>Leaving - Steam</i> End <i>✓</i>	
EMISSION COLOR Start <i>N/A</i> End <i>✓</i>	IF WATER DROPLET PLUME Attached <input checked="" type="checkbox"/> Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start <i>100</i> End <i>✓</i>	

DESCRIBE PLUME BACKGROUND Start <i>Top Sky</i> End <i>✓</i>	
BACKGROUND COLOR Start <i>Blue</i> End <i>✓</i>	SKY CONDITIONS Start <i>End</i>
WIND SPEED Start <i>10</i> End <i>✓</i>	WIND DIRECTION Start <i>SW</i> End <i>✓</i>
AMBIENT TEMP Start <i>20</i> End <i>✓</i>	WET BULB TEMP RH, percent Start <i>50</i> End <i>✓</i>

Stack with Plume Sun Wind	SOURCE LAYOUT SKETCH Draw North Arrow 
ADDITIONAL INFORMATION	

SEC MIN	OBSERVATION DATE				START TIME	END TIME
	0	15	30	45		
1	Ø	Ø	Ø	Ø		
2	Ø	Ø	Ø	Ø		
3	Ø	Ø	Ø	Ø		
4	Ø	Ø	Ø	Ø		
5	Ø	Ø	Ø	Ø		
6	Ø	Ø	Ø	Ø		
7	Ø	Ø	Ø	Ø		
8	Ø	Ø	Ø	Ø		
9	Ø	Ø	Ø	Ø		
10	Ø	Ø	Ø	Ø		
11	Ø	Ø	Ø	Ø		
12	Ø	Ø	Ø	Ø		
13						
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17						
18						
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20						
21						
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30						

OBSERVER'S NAME (PRINT) <i>Paul J. Scott</i>	OBSERVER'S SIGNATURE <i>Paul J. Scott</i>	DATE <i>10 Feb 89</i>
ORGANIZATION <i>OEHL /ECQ</i>		
CERTIFIED BY <i>Texas Air Control Board</i>	DATE <i>16 Sept 89</i>	

APPENDIX H  
Boiler 5, Bypass Stack Field Data

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DETERMINATION OF MINIMUM NUMBER OF TRAVERSE POINTS

Stack ID: BYPASS Stack diameter at ports: 5.5 (ft)

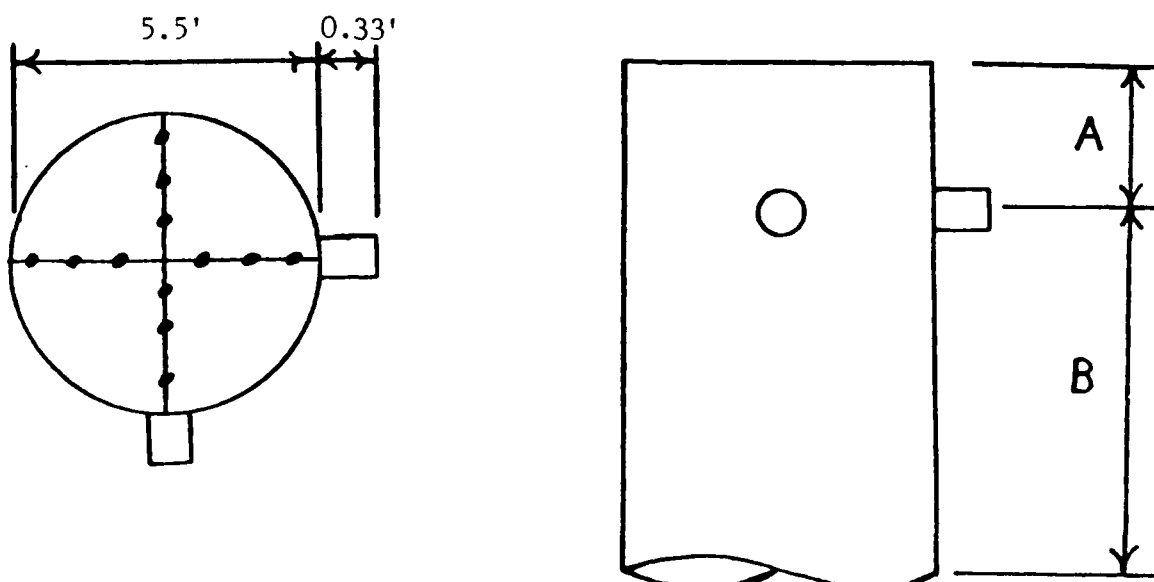
Distance A (ft) 11.5 (duct diameters) 2.1

Recommended number of traverse points as determined by  
distance A: 12

Distance B (ft) 39.5 (duct diameters) 7.2

Recommended number of traverse points as determined by  
distance B: 12

Number of traverse points used: 12



## PRELIMINARY SURVEY DATA SHEET NO. 1

(Stack Geometry)

BASE Grissom	PLANT Power Plant		
DATE 3 Feb 89	SAMPLING TEAM OEHL		
SOURCE TYPE AND MAKE Bypass Stack			
SOURCE NUMBER	INSIDE STACK DIAMETER 66		
RELATED CAPACITY	TYPE FUEL COAL		
DISTANCE FROM OUTSIDE OF NIPPLE TO INSIDE DIAMETER 4.00			
NUMBER OF TRAVERSSES 2	NUMBER OF POINTS/TRAVERSE 6		
LOCATION OF SAMPLING POINTS ALONG TRAVERSE			
POINT	PERCENT OF DIAMETER	DISTANCE FROM INSIDE WALL (Inches)	TOTAL DISTANCE FROM OUTSIDE OF NIPPLE TO SAMPLING POINT (Inches)
1			6.9
2			13.7
3			23.5
4			50.5
5			60.3
6			1.7.1
Assume $H_2O = 6\%$			
MW-29			



Start 10:41

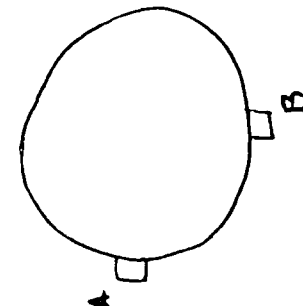
1041 STOP  
PARTICULATE SAMPLING DATA SHEET  $\Delta \alpha = 2.07$ 

## RUN NUMBER: 11811, Bay Pier

DATE: 12 Feb 81

PLANT:

## SCHEMATIC OF STACK CROSSECTION



## EQUATIONS

$$^{\circ}R = ^{\circ}F + 460$$

$$H = \left[ \frac{5130 \cdot F \cdot C_p \cdot A}{C_o} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

STATION PRESSURE in HG

HEATER BOX TEMP  $248 \pm 35$  OF

PROBE HEATER SETTING 190

PROBE LENGTH 96 in

NOZZLE AREA (A) 395 sq ft

Cp 18 " 114 900

DRY GAS FRACTION (F)

Stack  $A_o = 1.12$ 

TRAVERSE POINT NUMBER	SAMPLING TIME (min)	STATION PRESSURE (in HG 20)	STACK TEMP ( $T_s$ ) (°R)	VELOCITY HEAD ( $V_p$ )	ORIFICE DIFF. PRESS. (F)	GAS SAMPLE VOLUME (cu ft)	GAS METER TEMP IN (°F)	SAMPLE BOX TEMP IN (°F)	IMPINGER OUTLET TEMP (°F)
1	0	4.9	309	0.6	1.08	415.25	46	47	236
2	5	6.0	304	0.7	1.26	315	49	47	238
3	10	7.5	303	0.75	1.35	51	47	339	52
4	15	11.5	304	1.0	1.81	52	48	241	55
5	20	14.8	305	1.0	1.81	54	49	240	56
6	25	16.0	306	1.0	1.8	54	49	241	52
	30 stop					433.032			
1	0	13.1	295	0.6	1.10	433.035	51	45	232
2	5	17.3	293	0.85	1.56	52	49	235	47
3	10	0 (11.6)	268	1.6	1.806	431.416	50	49	235
4	15	5	6.2	0.8	1.48	440.005	52	49	232
5	20	10	6.2	0.65	1.21	54	50	230	47
6	25	15 (11.3)	6.2	0.65	1.22	55	49	235	49
	30 stop					451.140			

## SAMPLE BOX NUMBER: 11811

## METER BOX NUMBER: 11811

Q<sub>W</sub>/Q<sub>m</sub>: 1C<sub>o</sub>

$$\overline{PSIS} = 7.7391 \quad \text{Total } \overline{F_1} = 1.142 \quad \overline{F_2} = 11.1850$$

$$\overline{F_1} = \frac{243}{50} \quad \overline{F_2} = \frac{34.2850}{295}$$

$$\overline{PSIS} = 7.7391 \quad \text{Total } \overline{F_1} = 1.142 \quad \overline{F_2} = 11.1850$$

$$\overline{F_1} = \frac{243}{50} \quad \overline{F_2} = \frac{34.2850}{295}$$

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE <i>GRISSOM AFB</i>	DATE <i>12 FEB 89</i>	RUN NUMBER <i>ONE</i>			
BUILDING NUMBER <i>Power Plant</i>	SOURCE NUMBER <i>Boiler 5 Bypass</i>				
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER <i>H1</i>	4596	12898 <del>12898</del>	0.1698		
ACETONE WASHINGS (Probe, Front Half Filter)	95.6105	95.5190	0.0915		
<i>Filter</i> <del>Bottom half not needed</del> <i>#2</i>	3820	12945 <del>12945</del>	0.0875		
	Total Weight of Particulates Collected		0.3488 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H <sub>2</sub> O)	232.5	200.0	32.5 <del>32.5</del>		
IMPINGER 2 (H <sub>2</sub> O)	212.0	200.0	12.0		
IMPINGER 3 (Dry)	0	0.0	0		
IMPINGER 4 (Silica Gel)	206.0	200.0	6.0		
	Total Weight of Water Collected		50.5 gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	9.0	9.0	9.0		9.0
VOL % O <sub>2</sub>	9.2	9.2	9.2		9.2
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					



## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE Grissom AFB, In	DATE 12 Feb 89	RUN NUMBER TWO			
BUILDING NUMBER Bldg 223 - Power Plant	SOURCE NUMBER Boiler #5	By Pass			
I. PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER A	.4402	0.2941 <del>0.2945</del>	0.1461		
ACETONE WASHINGS (Probe, Front Half Filter)	105.1356	105.0880	0.0470		
BACK HALF (Unloaded) Filter B	.4202	0.2914	0.1292		
	Total Weight of Particulates Collected		0.3223 gm		
II. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H2O)	229.5	200.6	29.5		
IMPINGER 2 (H2O)	216.00	200.0	16.0		
IMPINGER 3 (Dry)	2.0	0.0	2.0		
IMPINGER 4 (Silica Gel)	211.2	200.6	11.2		
	Total Weight of Water Collected		gm		
III. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	10.6	10.6	10.6		10.6
VOL % O <sub>2</sub>	7.6	7.8	7.8		7.7
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

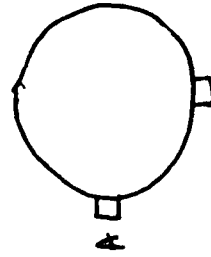
Start 2:22

Soot blow

PARTICULATE SAMPLING DATA SHEET

RUN NUMBER #3  
DATE 12 Feb 89  
PLANT Bif Pass

SCHEMATIC OF STACK CROSS SECTION



$$^{\circ}\text{R} = ^{\circ}\text{F} + 460$$

$$H = \left[ \frac{5130 \cdot F \cdot C_p \cdot C_o}{C_o} \right]^2 \cdot \frac{T_m}{T_s} \cdot V_p$$

Pilot good  
Preheat ch  $\rightarrow$   $\frac{15''}{16''}$   $\frac{16''}{15''}$   
Postheat ch  $\frac{16''}{15''}$   
 $\frac{16''}{15''}$   $\frac{15''}{16''}$   
SOOT Blow  
Static Ap = -12

AMBIENT TEMP	OP
STATION PRESS	in Hg
29.245	
HEATER BOX TEMP	OF
348 $\pm$ 25	
PROBE HEATER SETTING	
19.0	
PROBE LENGTH	in
9.6	
NOZZLE AREA (A)	sq ft
395	
Cp	
.84	
DRY GAS FRACTION (F)	

TRaverse Point Number	Sampling Time (min)	Stack Temp (°F)	Velocity Head (in H2O)	Orifice Diff. Press. (in)	Gas Sample Volume (cu ft)	GAS METER TEMP	Sample Box Temp (°F)	Impinger Outlet Temp (°F)
1	0	4.1	275	.05	487.036	67	68	73.2
2	5	6.0	269	.06	1.18	70	69	2446
3	10	8.0	278	.075	1.46	72	69	242
4	15	11.0	287	.09	1.74	74	74	242
5	20	14.0	264	.075	1.82	74	70	242
6	25	15.0	294	.085	1.61	74	71	244
	30 stop				504.083			
1	0	5.1	275	.07	1.31	505.110	73	72
2	5	6.1	274	.085	1.61	75	73	242
3	10	7.0	278	.09	1.77	78	73	243
4	15	6.5	279	.07	1.38	80	74	244
5	20	6.9	281	.015	1.47	80	75	242
6	25	7.0	277	.06	1.19	81	75	245
	30 stop							

$$\Delta m = 13 - 7.5 = 5.5$$

$$\Delta H = 1.47$$

$$\Delta H = 281$$

$$\Delta H = 7.444$$

$$\Delta H = 7.444 \rightarrow \text{PSIS} \rightarrow 7.444$$

$$\text{Total FF} = \frac{1}{2} \cdot 17.0470$$

## AIR POLLUTION PARTICULATE ANALYTICAL DATA

BASE BUILDING NUMBER Grissom AFB Power Plant	DATE 12 FEB 89	RUN NUMBER THREE			
SOURCE NUMBER Boiler 5 Bypass					
PARTICULATES					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT PARTICLES (gm)		
FILTER NUMBER A	0.4529	0.2859	0.1670		
ACETONE WASHINGS (Probe, Front Half Filter)	105.9698	105.8062	0.1636		
Filter (4c) BACK HALF (if needed) B	0.4661	0.2913	0.1748		
	Total Weight of Particulates Collected		0.5054 gm		
I. WATER					
ITEM	FINAL WEIGHT (gm)	INITIAL WEIGHT (gm)	WEIGHT WATER (gm)		
IMPINGER 1 (H2O)	240.0	200.0	40.0		
IMPINGER 2 (H2O)	210.0	200.0	10.0		
IMPINGER 3 (Dry)	0	0.0	0		
IMPINGER 4 (Silica Gel)	207.0	200.0	7		
	Total Weight of Water Collected		57.0 gm		
II. GASES (Dry)					
ITEM	ANALYSIS 1	ANALYSIS 2	ANALYSIS 3	ANALYSIS 4	AVERAGE
VOL % CO <sub>2</sub>	7.4	7.4	7.4		7.4
VOL % O <sub>2</sub>	10.4	10.4	10.2		10.3
VOL % CO					
VOL % N <sub>2</sub>					
Vol % N <sub>2</sub> = (100% - % CO <sub>2</sub> - % O <sub>2</sub> - % CO)					

## VISIBLE EMISSION OBSERVATION FORM

No. ONE

COMPANY NAME Grissom AFB Power Plant		
STREET ADDRESS Bldg 223		
CITY Grissom AFB	STATE IN	ZIP 46971
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

PROCESS EQUIPMENT Boiler #5	OPERATING MODE 95-100%
CONTROL EQUIPMENT None - By Pass	OPERATING MODE —

DESCRIBE EMISSION POINT Steel stack 66" diameter	
---	--

HEIGHT ABOVE GROUND LEVEL 100 ft	HEIGHT RELATIVE TO OBSERVER Start 8 End ✓
DISTANCE FROM OBSERVER Start 40' End ✓	DIRECTION FROM OBSERVER Start N End ✓

DESCRIBE EMISSIONS Start lifting End ✓	
EMISSION COLOR Start Brown End ✓	IF WATER DROPLET PLUME Attached <input type="checkbox"/> 20' Detached <input checked="" type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 5' End ✓	

DESCRIBE PLUME BACKGROUND Start Sky End ✓		
BACKGROUND COLOR Start Blue End ✓	SKY CONDITIONS Start CLR End ✓	
WIND SPEED Start 5 End ✓	WIND DIRECTION Start W End ✓	
AMBIENT TEMP Start 28 End ✓	WET BULB TEMP W/B End ✓	RH, percent 45

Stack with Plume Sun Wind	SOURCE LAYOUT SKETCH 	Draw North Arrow
---------------------------------	--------------------------	------------------

ADDITIONAL INFORMATION
------------------------

OBSERVATION DATE 12 Feb 89					START TIME 1018	END TIME
SEC MIN	0	15	30	45	COMMENTS	
1	5	5	5	5		
2	5	10	10	10		
3	10	5	5	5		
4	5	5	10	5		
5	5	10	15	15		
6	10	10	10	10		
7	5	5	5	5		
8	5	5	5	5		
9	10	10	5	5		
10	5	5	5	5		
11	10	10	5	5		
12	5	10	10	5		
13	10	5	5	5		
14	5	5	5	10		
15	5	10	10	10		
16	5	10	5	5		
17	5	5	5	5		
18	5	5	10	5		
19	5	5	5	5		
20	5	10	10	5		
21	5	5	5	5		
22	5	5	5	5		
23	5	5	5	5		
24	5	5	5	5		
25						
26						
27						
28						
29						
30						

OBSERVER'S NAME (P/B/INT) Paul T. Scott	DATE 12 Feb 89
OBSERVER'S SIGNATURE Paul T. Scott	DATE 12 Feb 89
ORGANIZATION USAF CEHL/ECR	DATE 12 Feb 89
CERTIFIED BY Texas Air National Guard	DATE 16 May 1991

## VISIBLE EMISSION OBSERVATION FORM

No. TWO

COMPANY NAME Grissom AFB Heating Plant		
STREET ADDRESS Bldg 223		
CITY Grissom AFB	STATE In	ZIP 46971
PHONE (KEY CONTACT)	SOURCE ID NUMBER	

PROCESS EQUIPMENT Boiler #5	OPERATING MODE 95-100%
CONTROL EQUIPMENT None-Bypass	OPERATING MODE

DESCRIBE EMISSION POINT steel stack 66" diameter
---

HEIGHT ABOVE GROUND LEVEL 100 ft	HEIGHT RELATIVE TO OBSERVER Start 8' End
DISTANCE FROM OBSERVER Start 40' End ✓	DIRECTION FROM OBSERVER Start N End ✓

DESCRIBE EMISSIONS Start Foggy/ lifting End ✓	
EMISSION COLOR Start Brown End ✓	IF WATER DROPLET PLUME Attached <input type="checkbox"/> Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start 5' End ✓	

DESCRIBE PLUME BACKGROUND Start Sky End ✓		
BACKGROUND COLOR Start Blue End ✓	SKY CONDITIONS Start Clear End ✓	
WIND SPEED Start 15 End	WIND DIRECTION Start WSW End	
AMBIENT TEMP Start 71 End ✓	WET BULB TEMP N/A	RH, percent 45

Stack with Plume	SOURCE LAYOUT SKETCH 	Draw North Arrow
------------------	--------------------------	------------------

ADDITIONAL INFORMATION	99
------------------------	----

SEC MIN	OBSERVATION DATE 12 Feb 89				START TIME 1322	END TIME 1332
	0	15	30	45		
1	10	5	5	5		
2	5	5	5	5		
3	0	5	10	10		
4	30	25	20	20		
5	30	30	30	15		
6	20	25	10	15		
7	5	5	0	5		
8	5	5	0	5		
9	10	15	20	5		
10	5	5	10	10		
11						
12						
13						
14						
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16						
17						
18						
19						
20						
21						
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23						
24						
25						
26						
27						
28						
29						
30						

OBSERVER'S NAME (PRINT) Paul T. Scott	OBSERVER'S SIGNATURE Paul T. Scott	DATE 12 Feb 89
ORGANIZATION USAFOEHL / ECO		
CERTIFIED BY Texas Air Control Board	DATE 16 Sept 88	

## VISIBLE EMISSION OBSERVATION FORM

No. THREE

COMPANY NAME		Grissom AFB Heating Plant		
STREET ADDRESS		Bldg 223		
CITY	STATE	ZIP	46971	
PHONE (KEY CONTACT)	SOURCE ID NUMBER			

PROCESS EQUIPMENT	OPERATING MODE
Boiler #5	95-100%
CONTROL EQUIPMENT	OPERATING MODE
none - By Pass	

DESCRIBE EMISSION POINT	
Steel Stack 66" diameter	

HEIGHT ABOVE GROUND LEVEL	HEIGHT RELATIVE TO OBSERVER
100 ft	Start 8' End ✓
DISTANCE FROM OBSERVER	DIRECTION FROM OBSERVER
Start 40' End ✓	Start N End ✓

DESCRIBE EMISSIONS	
Start Bright	End Lit by
EMISSION COLOR	IF WATER DROPLET PLUME
Start Brown End ✓	Attached <input type="checkbox"/> Detached <input checked="" type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED	
Start 5'	End ✓

DESCRIBE PLUME BACKGROUND	
Start Black Sky	End Light ✓
BACKGROUND COLOR	SKY CONDITIONS
Start Blue End ✓	Start Clear End ✓
WIND SPEED	WIND DIRECTION
Start CALM End <5	Start VAR End SW
AMBIENT TEMP	WET BULB TEMP
Start 39 End ✓	n/a RH. percent

Stack with Plume	SOURCE LAYOUT SKETCH		Draw North Arrow
Sun			①
Wind			
Emission Point			
Observer's Position			
Sun Location Line			
140°			
Additional Information		100	

SEC	0	15	30	45	COMMENTS
MIN					
1	5	5	5	15	
2	20	10	5	10	
3	20	10	5	5	
4	5	10	10	15	
5	15	15	15	15	
6	10	5	10	15	
7	20	25	20	24	
8	20	15	15	10	
9	10	5	10	10	
10	15	25	20	30	Scrubber 1528-215
11	60	60	60	30	
12	40	50	60	60	
13	30	25	50	30	
14	20	25	25	15	
15	15	15	10	15	
16	10	10	15	10	
17	10	10	5	5	
18	5	5	5	5	
19	5	5	5	10	
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

OBSERVER'S NAME (PRINT)	Paul T. Scott	
OBSERVER'S SIGNATURE	Paul T. Scott	DATE
ORGANIZATION	USAFC/CEHL/ECQ	
CERTIFIED BY	Paul T. Scott	DATE

**APPENDIX I**  
**Calibration Data**

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## NOZZLE CALIBRATION DATA FORM

Date 10 Feb 89Calibrated by May Garrison

Nozzle identification number	Nozzle Diameter <sup>a</sup>			$\Delta D$ , <sup>b</sup> mm (in.)	$D_{avg}$ <sup>c</sup>
	$D_1$ , mm (in.)	$D_2$ , mm (in.)	$D_3$ , mm (in.)		
	.319	.319	.320	.001	.320

where:

<sup>a</sup> $D_{1,2,3}$  = three different nozzle diameters, mm (in.); each diameter must be within (0.025 mm) 0.001 in.

<sup>b</sup>  $\Delta D$  = maximum difference between any two diameters, mm (in.),  
 $\Delta D \leq (0.10 \text{ mm}) 0.004 \text{ in.}$

<sup>c</sup>  $D_{avg}$  = average of  $D_1$ ,  $D_2$ , and  $D_3$ .

## NOZZLE CALIBRATION DATA FORM

Date

Feb 89

Calibrated by

Garrison

Nozzle identification number	Nozzle Diameter <sup>a</sup>			$\Delta D$ , <sup>b</sup> mm (in.)	$D_{avg}$ <sup>c</sup>
	$D_1$ , mm (in.)	$D_2$ , mm (in.)	$D_3$ , mm (in.)		
• H 4 127689	.377 • 394	.377 • 395	.377 • 395	.001 ,0001	.377 • 395

where:

<sup>a</sup> $D_{1,2,3}$ , = three different nozzles diameters, mm (in.); each diameter must be within (0.025 mm) 0.001 in.

<sup>b</sup>  $\Delta D$  = maximum difference between any two diameters, mm (in.),  
 $\Delta D \leq (0.10 \text{ mm}) 0.004 \text{ in.}$

<sup>c</sup>  $D_{avg}$  = average of  $D_1$ ,  $D_2$ , and  $D_3$ .

## NOZZLE CALIBRATION DATA FORM

Date 14 Feb 89! Calibrated by Garrison Major

Nozzle identification number	Nozzle Diameter <sup>a</sup>			$\Delta D$ , <sup>b</sup> mm (in.)	$D_{avg}$ <sup>c</sup>
	$D_1$ , mm (in.)	$D_2$ , mm (in.)	$D_3$ , mm (in.)		
	.302	.303	.304	.002	.303

where:

<sup>a</sup> $D_{1,2,3}$  = three different nozzles diameters, mm (in.); each diameter must be within (0.025 mm) 0.001 in.

<sup>b</sup>  $\Delta D$  = maximum difference between any two diameters, mm (in.).  
 $\Delta D \leq (0.10 \text{ mm}) 0.004 \text{ in.}$

<sup>c</sup>  $D_{avg}$  = average of  $D_1$ ,  $D_2$ , and  $D_3$ .

## TYPE S PILOT TUBE INSPECTION DATA FORM

#6A

Pilot tube assembly level?  yes  noPilot tube openings damaged?  yes (explain below)  no $\alpha_1 = \underline{1}^\circ (<10^\circ)$ ,  $\alpha_2 = \underline{2}^\circ (<10^\circ)$ ,  $\beta_1 = \underline{2}^\circ (<5^\circ)$ , $\beta_2 = \underline{3}^\circ (<5^\circ)$ 

(1.1875)

 $\gamma = \underline{4}^\circ$ ,  $\theta = \underline{0}^\circ$ ,  $A = \underline{13/16}$   $\square$  (in.) $z = A \sin \gamma = \underline{0.0828}$   $\square$  (in.)  $< 0.32$  cm ( $< 1/8$  in.) $w = A \sin \theta = \underline{0.0}$   $\square$  (in.)  $< .08$  cm ( $< 1/32$  in.)

0.0313

 $P_A \underline{19/32 (0.5938)}$   $\square$  (in.)  $P_B \underline{19/32 (0.5938)}$   $\square$  (in.) $D_t = \underline{0.375}$  cm (in.)Comments: CONSTRUCTED IN W 40 CFR 60, APPA, METH2,  
FIG 2.2. ASSIGNED BASELINE COEFFICIENT = 0.84Calibration required?  yes  no

## TYPE S PITOT TUBE INSPECTION DATA FORM

#8A

Pitot tube assembly level? ✓ yes \_\_\_\_\_ noPitot tube openings damaged? yes (explain below) ✓ no $\alpha_1 = 1^\circ$  ( $< 10^\circ$ ),  $\alpha_2 = 2^\circ$  ( $< 10^\circ$ ),  $\beta_1 = 0^\circ$  ( $< 5^\circ$ ), $\beta_2 = 2^\circ$  ( $< 5^\circ$ )

(0.938)

 $\gamma = 1^\circ$ ,  $\theta = 1^\circ$ ,  $A = 15/16$  cm (in.) $z = A \sin \gamma = 0.0164$  cm (in.);  $< 0.32$  cm ( $< 1/8$  in.),  $0.1250$  $w = A \sin \theta = 0.0164$  cm (in.);  $< .08$  cm ( $< 1/32$  in.)  $0.0313$  $P_A \frac{15/32 (0.469)}{15/32 (0.469)}$  cm (in.)  $P_b \frac{15/32 (0.469)}{15/32 (0.469)}$  cm (in.) $D_t = \frac{3/8 (.375)}{3/8 (.375)}$  cm (in.)Comments: CONSTRUCTED IAW 40CFR60, APP A, METH 2,FIG 2.2 ASSIGNED BASE-LINE COEFFICIENT = 0.84Calibration required? yes ✓ no

**METER BOX CALIBRATION DATA AND CALCULATION FORM**

(English units)

Date 21 Nov 88

Meter box number Nutch #2

Barometric pressure,  $P_b = 30.02$  in. Hg Calibrated by Scott & Vaughn

VAC

Orifice manometer setting ( $\Delta H$ ), in. $H_2O$	Gas volume		Temperature				Time ( $\theta$ ), min	$Y_i$	$\Delta H @$ in. $H_2O^1$	
	Wet test meter ( $V_w$ ), $ft^3$	Dry gas meter ( $V_d$ ), $ft^3$	Wet test meter ( $t_w$ ), °F	Dry gas meter Inlet ( $t_{d_i}$ ), °F	Outlet ( $t_{d_o}$ ), °F	Avg ( $t_d$ ), °F				
4.0	0.5	5	5.057	75	82	77	537.75	12.4	0.9926	1.73
4.0	1.0	5	5.031	76	81	77	542.5	9.14	1.0034	1.87
4.0	1.5	10	10.101	77	80	78	547.75	15.35	1.0061	1.97
4.0	2.0	10	10.230	78	81	79	552.0	13.45	0.9981	2.00
4.0	3.0	10	10.170	78	80	79	554.75	10.92	1.0065	1.97
4.0	4.0	10	10.191	78	80	79	557.0	9.35	1.0061	1.92
								Avg 1.002 1.91		

$\Delta H$ , in. $H_2O$	$\frac{\Delta H}{13.6}$	$Y_i = \frac{V_w P_b (t_d + 460)}{V_d (P_b + \frac{\Delta H}{13.6}) (t + 460)}$	$\Delta H @ i = \frac{0.0317 \Delta H}{P_b (t_d + 460)} \left[ \frac{(t_w + 460) \theta}{V_w} \right]^2$
0.5	0.0368	$\frac{(5)(30.02)(537.75)}{(5.057)(30.02 + \frac{5}{13.6})(535)}$	$\frac{(0.0317)(5)}{(30.02)(537.75)} \left[ \frac{(-535)(12.4)}{5} \right]^2$
1.0	0.0737	$\frac{(5)(30.02)(536)}{(5.031)(30.02 + \frac{10}{13.6})(536)}$	$\frac{(0.0317)(10)}{(30.02)(542.5)} \left[ \frac{(536)(9.14)}{5} \right]^2$
1.5	0.110	$\frac{(10)(30.02)(547.75)}{(10.101)(30.02 + \frac{15}{13.6})(537)}$	$\frac{(0.0317)(15)}{(30.02)(547.75)} \left[ \frac{(538)(15.35)}{10} \right]^2$
2.0	0.147	$\frac{(10)(30.02)(552)}{(10.230)(30.02 + \frac{20}{13.6})(538)}$	$\frac{(0.0317)(20)}{(30.02)(552)} \left[ \frac{(538)(13.45)}{10} \right]^2$
3.0	0.221	$\frac{(10)(30.02)(554.75)}{(10.170)(30.02 + \frac{30}{13.6})(538)}$	$\frac{(0.0317)(30)}{(30.02)(554.75)} \left[ \frac{(538)(10.92)}{10} \right]^2$
4.0	0.294	$\frac{(10)(30.02)(557)}{(10.191)(30.02 + \frac{40}{13.6})(538)}$	$\frac{(0.0317)(40)}{(30.02)(557)} \left[ \frac{(538)(9.35)}{10} \right]^2$

<sup>a</sup> If there is only one thermometer on the dry gas meter, record the temperature under  $t_d$ .

POSTTEST DRY GAS METER CALIBRATION DATA FORM (English units)

Test number Post

Date 18 Nov 88

Meter box number Nutech #1

Barometric pressure,  $P_b = 29.87$  in. Hg Dry gas meter number Rockwell Pretest Y 1.077

Orifice manometer setting, (ΔH), in. H <sub>2</sub> O	Gas volume	Temperature						Y <sub>i</sub>
		Dry gas meter (V <sub>w</sub> ), ft <sup>3</sup>	Wet test meter (t <sub>w</sub> ), °F	Inlet (t <sub>d<sub>1</sub></sub> ), °F	Outlet (t <sub>d<sub>2</sub></sub> ), °F	Average (t <sub>d</sub> ), °F	Time (θ), min	
9	10	9.152	85.543	77.543	79.538	740.5	20.95	4
9	10	9.214	85.546	89.547	84.541.5	544.25	20.18	4
9	10	9.272	87.547.5	89.549.5	85.546.5	547.4	20.18	4
								Y = 1.0880

If there is only one thermometer on the dry gas meter, record the temperature under  $t_d$

where

$V_w$  = Gas volume passing through the wet test meter, ft<sup>3</sup>.

$V_d$  = Gas volume passing through the dry gas meter, ft<sup>3</sup>.

$t_w$  = Temperature of the gas in the wet test meter, °F.

$t_{d_1}$  = Temperature of the inlet gas of the dry gas meter, °F.

$t_{d_2}$  = Temperature of the outlet gas of the dry gas meter, °F.

$t_d$  = Average temperature of the gas in the dry gas meter, obtained by the average of  $t_{d_1}$  and  $t_{d_2}$ , °F.

$\Delta H$  = Pressure differential across orifice, in. H<sub>2</sub>O.

$Y_i$  = Ratio of accuracy of wet test meter to dry gas meter for each run.

$Y$  = Average ratio of accuracy of wet test meter to dry gas meter for all three runs; tolerance = pretest Y  $\pm 0.05Y$ . 05385

$P_b$  = Barometric pressure, in. Hg.

$\theta$  = Time of calibration run, min.

**POSTTEST DRY GAS METER CALIBRATION DATA FORM (English units)**

Test number 22 Feb 89 Date 22 Feb 89 Meter box number one-Niteck Plant Post Office/Chasson  
 Barometric pressure,  $P_b$  = 29.740 in. Hg Dry gas meter, number standard Pretest Y 1.077

Orifice manometer setting, $(\Delta H)$ , in. $H_2O$	Gas volume			Temperature			Y <sub>1</sub>						
	Wet test meter ( $V_w$ ), ft <sup>3</sup>		Dry gas meter ( $V_d$ ), ft <sup>3</sup>	Wet test meter ( $t_w$ ), °F	Inlet ( $t_d$ ), °F	Outlet ( $t_d$ ), °F							
	Average ( $t_d$ ), °F	Average ( $t_d$ ), °F	Time ( $\theta$ ), min	Vacuum setting, in. Hg									
2.5	10	9.28	77	53.72	81	53.5	71	53.36	538.25	12.33	8.0	1.074	$\frac{10}{10} \times \frac{29.74}{29.74} \times \frac{538.25}{538.25}$
2.5	10	9.30	77	53.72	86	54.75	75	52.6.5	542.00	12.31	8.0	1.078	$\frac{10}{10} \times \frac{29.74}{29.74} \times \frac{542.00}{542.00}$
2.5	10	9.34	77	53.72	81	55.1.0	73	541.0	546.00	12.32	8.0	1.082	$\frac{10}{10} \times \frac{29.74}{29.74} \times \frac{546.00}{546.00}$

a If there is only one thermometer on the dry gas meter, record the temperature under  $t_d$  where

$$\{1, 477 \pm 453\} \Rightarrow 1,4231 \Leftrightarrow 1,1349$$

$V_d$  = Gas volume passing through the dry gas meter,  $\text{ft}^3$ .  
 $T$  = Temperature of the gas,  $^{\circ}\text{F}$ .

$t_w$  = Temperature of the gas in the wet test meter, °F.

$T_d$  = Temperature of the outlet gas of the dry gas meter. °F.

卷之三

$t_d$  = Average temperature of the gas in the dry gas meter, obtained by the average of  $t_{d_i}$  and  $t_{d_o}$ , °F.  
 $\Delta H$  = Pressure differential across orifice, in. Hg.

$Y_1$  = Ratio of accuracy of wet test meter to dry gas meter for each run.

$\gamma$  = Average ratio of accuracy of wet test meter to dry gas meter for all three runs;  
 tolerance = Pretest  $\gamma \pm 0.05\gamma$ .

$P_b$  = Barometric pressure, in. Hg.  
 $t$  = Time of collection.

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

NUTECH #2

Date 3 JAN 89

Thermocouple number

INLET/OUTLETAmbient temperature 26 °C Barometric pressure \_\_\_\_\_ in. HgCalibrator Carrecon Reference: mercury-in-glass ASTM 63F  
Scott other \_\_\_\_\_

Reference point number	Source <sup>a</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, <sup>b</sup> °C *
<b>INLET</b>				
-	HOT WATER BATH	43.5	43	.5
-	ROOM TEMP	26	26	0
<b>OUTLET</b>				
-	HOT WATER BATH	43.5	42	1
-	ROOM TEMP	26	26.5	.5

<sup>a</sup> Type of calibration system used.<sup>b</sup> 
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

Quality Assurance Handbook M5-2.5

\* MUST BE WITHIN 3°C OF REFERENCE

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

Date 19 OCT 88Thermocouple number D1  
29 232Ambient temperature 26 °C Barometric pressure 29.175 in. HgCalibrator GARRISON/ Reference: mercury-in-glass NBS  
SCOTT  
other

Reference point number <sup>a</sup>	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, °C <sup>c</sup>
0	ICE BATH	0	0	—
—	ROOM TEMP	25.5	26.1	0.6

<sup>a</sup>Every 30°C (50°F) for each reference point.<sup>b</sup>Type of calibration system used.<sup>c</sup>
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

\* MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook M2-2.10

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

Date 19 Oct 88 Thermocouple number D2 IMPINGER  
 Ambient temperature 26° °C Barometric pressure 29.175 in. Hg 29.232  
 Calibrator GARRISON Reference: mercury-in-glass NBS  
SCOTT other

Reference point number <sup>a</sup>	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, °C*
0	ICE BATH	0	0	—
—	ROOM TEMP	26.0	26.6	0.6

<sup>a</sup>Every 30°C (50°F) for each reference point.

<sup>b</sup>Type of calibration system used.

<sup>c</sup>
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

\*MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook M2-2.10

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

IMPINGER

Date 19 Oct 88 Thermocouple number D3  
29.2321

Ambient temperature 26 °C Barometric pressure 29.175 in. Hg

Calibrator GARRISON/ Reference: mercury-in-glass NBS  
SCOTT other

Reference point number <sup>a</sup>	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, °C <sup>c</sup>
C	ICE BATH	0	0.6	0.6
-	ROOM TEMP	25.8	25.6	0.2

<sup>a</sup> Every 30°C (50°F) for each reference point.

<sup>b</sup> Type of calibration system used.

<sup>c</sup> 
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

\* MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook M2-2.10

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

IMPINGER

Date 19/10/88Thermocouple number D4  
29.237Ambient temperature 26 °C Barometric pressure 29.175 in. HgCalibrator GARRISON/  
SCOTT Reference: mercury-in-glass NBS  
other

Reference point <sup>a</sup> number	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, % °C *
0	ICE BATH	0	0.6	0.6
-	ROOM TEMP	25.5	25.6	0.1

<sup>a</sup>Every 30°C (50°F) for each reference point.<sup>b</sup>Type of calibration system used.<sup>c</sup>
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

\* MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook M2-2.10

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

IMPINGER

Date 19 Oct 88 Thermocouple number 105  
 Ambient temperature 26 °C Barometric pressure 29.175 in. Hg  
 Calibrator GARRISON/ Reference: mercury-in-glass NBS  
SCOTT other

Reference point number <sup>a</sup>	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, °C*
0	ICE BATH	0	0.6	0.6
—	ROOM TEMP	26	25.5	0.5

<sup>a</sup> Every 30°C (50°F) for each reference point.

<sup>b</sup> Type of calibration system used.

<sup>c</sup> 
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

\*MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook M2-2.10

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

Date 19/20 Oct 88

IMPIINGER

Thermocouple number D6  
29.232Ambient temperature 26 °C Barometric pressure 29.175 in. HgCalibrator GARRISON/  
SCOTT Reference: mercury-in-glass NBS  
other

Reference point number <sup>a</sup>	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, °C*
0	ICE BATH	0	0.6	0.6
-	ROOM TEMP	26	25.5	0.5

<sup>a</sup>Every 30°C (50°F) for each reference point.<sup>b</sup>Type of calibration system used.<sup>c</sup>
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] \times 100 \leq 1.5\%$$

\*MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook M2-2.10

## STACK TEMPERATURE SENSOR CALIBRATION DATA FORM

Date 19/20 Oct 88Thermocouple number D7

IMPINGER

29.232Ambient temperature 26 °C Barometric pressure 29.175 in. HgCalibrator GARRISON/ Reference: mercury-in-glass NBS  
SCOTT  
other

Reference point number <sup>a</sup>	Source <sup>b</sup> (specify)	Reference thermometer temperature, °C	Thermocouple potentiometer temperature, °C	Temperature difference, °C <sup>c</sup> *
0	1CK BATHT	0	0.6	0.6
-	ROOM TEMP	26	25.5	0.5

<sup>a</sup>Every 30°C (50°F) for each reference point.<sup>b</sup>Type of calibration system used.<sup>c</sup>
$$\left[ \frac{(\text{ref temp, } ^\circ\text{C} + 273) - (\text{test thermom temp, } ^\circ\text{C} + 273)}{\text{ref temp, } ^\circ\text{C} + 273} \right] 100 \leq 1.5\%.$$

\* MUST BE WITHIN 1°C OF REF

Quality Assurance Handbook 12-2.10

STACK SENSOR CALIBRATION: 19-20 Oct 88

SENSOR #	REFERENCE TEMPERATURE	TEST TEMPERATURE	Regression Output:
	(deg K) X axis	(deg K) Y axis	
P1	273.30 371.90 447.00	273.60 373.60 450.20	Constant -4.30 Std Err of Y Est 0.20 R Squared 1.00 No. of Observations 3.00 Degrees of Freedom 1.00  X Coefficient(s) 1.02 Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.29%
P2	273.30 371.80 447.60	273.60 373.60 450.80	Constant -4.27 Std Err of Y Est 0.11 R Squared 1.00 No. of Observations 3.00 Degrees of Freedom 1.00  X Coefficient(s) 1.02 Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.25%
P3	273.30 371.90 447.60	274.10 374.10 450.80	Constant -2.96 Std Err of Y Est 0.03 R Squared 1.00 No. of Observations 3.00 Degrees of Freedom 1.00  X Coefficient(s) 1.01 Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.11%
P4	273.30 371.80 447.60	273.60 373.60 450.80	Constant -4.27 Std Err of Y Est 0.11 R Squared 1.00 No. of Observations 3.00 Degrees of Freedom 1.00  X Coefficient(s) 1.02 Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.27%

P5	273.30	274.10	Regression Output:
	371.90	373.60	Constant -3.03
	447.60	450.80	Std Err of Y Est 0.37
			R Squared 1.00
			No. of Observations 3.00
			Degrees of Freedom 1.00
			X Coefficient(s) 1.01
			Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.08%
P6	273.30	273.30	Regression Output:
	371.90	373.60	Constant -5.03
	447.60	450.80	Std Err of Y Est 0.09
			R Squared 1.00
			No. of Observations 3.00
			Degrees of Freedom 1.00
			X Coefficient(s) 1.02
			Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.37%
P7	273.30	273.30	Regression Output:
	371.90	373.60	Constant -5.03
	447.60	450.80	Std Err of Y Est 0.09
			R Squared 1.00
			No. of Observations 3.00
			Degrees of Freedom 1.00
			X Coefficient(s) 1.02
			Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.37%
P8	273.60	273.60	Regression Output:
	371.80	373.00	Constant -4.75
	449.40	452.40	Std Err of Y Est 0.39
			R Squared 1.00
			No. of Observations 3.00
			Degrees of Freedom 1.00
			X Coefficient(s) 1.02
			Std Err of Coef. 0.00
			% Deviation @ 2000 F(1093.3 K) = 1.25%

**APPENDIX J**  
**EPA Computer Program Emissions Calculations**

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XROM "METH 5"			XROM "METH 5"			XROM "METH 5"		
RUN NUMBER B3 R1 SCR: B	RUN		RUN NUMBER B3 R2 SCR: B	RUN		RUN NUMBER B3 R3 SCR: B	RUN	
METER BOX Y?			METER BOX Y?			METER BOX Y?		
1.0770	RUN		1.0770	RUN		1.0770	RUN	
DELTA H?			DELTA H?			DELTA H?		
2.3500	RUN		2.3100	RUN		2.3200	RUN	
BAR PRESS ?			BAR PRESS ?			BAR PRESS ?		
28.9750	RUN		28.9750	RUN		28.9750	RUN	
METER VOL ?			METER VOL ?			METER VOL ?		
43.9890	RUN		44.5310	RUN		44.4790	RUN	
MTR TEMP F?			MTR TEMP F?			MTR TEMP F?		
96.0000	RUN		104.0000	RUN		103.0000	RUN	
% OTHER GAS REMOVED BEFORE DRY GAS METER ?	RUN		% OTHER GAS REMOVED BEFORE DRY GAS METER ?	RUN		% OTHER GAS REMOVED BEFORE DRY GAS METER ?	RUN	
STATIC HOH IN -.1660	RUN		STATIC HOH IN ? -.1600	RUN		STATIC HOH IN ? -.1600	RUN	
STACK TEMP. 107.0000	RUN		STACK TEMP. 108.0000	RUN		STACK TEMP. 109.0000	RUN	
ML. WATER ? 63.9000	RUN		ML. WATER ? 72.0000	RUN		ML. WATER ? 71.0000	RUN	
SAT % = 8.2			SAT % = 8.4			SAT % = 8.7		
IMP. % HOH = 6.4			IMP. % HOH = 7.2			IMP. % HOH = 7.1		
% HOH=6.4			% HOH=7.2			% HOH=7.1		
% CO2?			% CO2?			% CO2?		
4.4000	RUN		4.2000	RUN		4.0000	RUN	
% OXYGEN?			% OXYGEN?			% OXYGEN?		
14.3000	RUN		13.6000	RUN		13.9000	RUN	
% CO ?	RUN		% CO ?	RUN		% CO ?	RUN	
MOL WT OTHER?	RUN		MOL WT OTHER?	RUN		MOL WT OTHER?	RUN	
MWd =29.28 MW WET=28.55			MWd =29.22 MW WET=28.41			MWd =29.20 MW WET=28.40		
SQRT PSTS ? 11.1156	RUN		SQRT PSTS ? 11.0021	RUN		SQRT PSTS ? 11.0489	RUN	
TIME MIN ? 60.0000	RUN		TIME MIN ? 60.0000	RUN		TIME MIN ? 60.0000	RUN	
NOZZLE DIA ? .3200	RUN		NOZZLE DIA ? .3200	RUN		NOZZLE DIA ? .3200	RUN	
STK DIA INCH ? 60.0000	RUN		STK DIA INCH ? 60.0000	RUN		STK DIA INCH ? 60.0000	RUN	
* VOL MTR STD = 43.749 STK PRES ABS = 28.96 VOL HOH GAS = 3.01 % MOISTURE = 6.43 MOL DRY GAS = 0.936 % NITROGEN = 81.38 MOL WT DRY = 29.28 MOL WT WET = 28.55 VELOCITY FPS = 27.76 STACK AREA = 19.63 STACK ACFM = 32,702. * STACK DSCFM = 27,583. % ISOKINETIC = 92.99			* VOL MTR STD = 43.735 STK PRES ABS = 28.96 VOL HOH GAS = 3.39 % MOISTURE = 7.19 MOL DRY GAS = 0.928 % NITROGEN = 82.20 MOL WT DRY = 29.22 MOL WT WET = 28.41 VELOCITY FPS = 27.54 STACK AREA = 19.63 STACK ACFM = 32,449. * STACK DSCFM = 27,099. % ISOKINETIC = 94.62			* VOL MTR STD = 43.763 STK PRES ABS = 28.96 VOL HOH GAS = 3.34 % MOISTURE = 7.09 MOL DRY GAS = 0.929 % NITROGEN = 82.10 MOL WT DRY = 29.20 MOL WT WET = 28.40 VELOCITY FPS = 27.66 STACK AREA = 19.63 STACK ACFM = 32,591. * STACK DSCFM = 27,199. % ISOKINETIC = 94.33		

XROM "MASSFLO"

RUN NUMBER  
B3 R1 SCR: B  
RUN

VOL MTR STD ?  
43.7498 RUN  
STACK DSCFM ?  
27.583.0000 RUN  
FRONT 1/2 MG ?  
69.7000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.0246  
F MG/MMM = 56.2615  
F LB/HR = 5.8128  
F KG/HR = 2.6367

XROM "MASSFLO"

RUN NUMBER  
B3 R2 SCR: B  
RUN

VOL MTR STD ?  
43.7350 RUN  
STACK DSCFM ?  
27.099.0000 RUN  
FRONT 1/2 MG ?  
58.4000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.0206  
F MG/MMM = 47.1553  
F LB/HR = 4.7865  
F KG/HR = 2.1711

XROM "MASSFLO"

RUN NUMBER  
B3 R3 SCR: B  
RUN

VOL MTR STD ?  
43.7630 RUN  
STACK DSCFM ?  
27.199.0000 RUN  
FRONT 1/2 MG ?  
.0000 CLX  
86.7000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.0306  
F MG/MMM = 69.9615  
F LB/HR = 7.1276  
F KG/HR = 3.2331

## XROM "METH 5"

RUN NUMBER  
84 R1 SCR: A  
RUN  
METER BOX Y?  
1.0770 RUN  
DELTA H?  
3.0100 RUN  
BAR PRESS?  
29.3810 RUN  
METER VOL?  
48.3930 RUN  
MTR TEMP F?  
96.0000 RUN  
% OTHER GAS  
REMOVED BEFORE  
DRY GAS METER?  
RUN  
STATIC HOH IN?  
-.2900 RUN  
STACK TEMP.  
93.0000 RUN  
ML. WATER?  
58.6000 RUN  
SAT % = 5.3

IMP. % HOH = 5.3

% HOH=5.3

% CO2?  
3.0000 RUN  
% OXYGEN?  
17.6000 RUN  
% CO?  
RUN  
MOL WT OTHER?  
RUN

MWd =29.18  
MW WET=28.59

SQRT PSTS?  
13.1919 RUN  
TIME MIN?  
60.0000 RUN  
NOZZLE DIA?  
.3030 RUN  
STK DIA INCH?  
60.0000 RUN

\* VOL MTR STD = 48.969  
STK PRES ABS = 29.36  
VOL HOH GAS = 2.76  
% MOISTURE = 5.31  
MOL DRY GAS = 0.947  
% NITROGEN = 79.40  
MOL WT DRY = 29.18  
MOL WT WET = 28.59  
VELOCITY FPS = 32.70  
STACK AREA = 19.63  
STACK ACFM = 38.521.  
\* STACK DSCFM = 34.175.  
% ISOKINETIC = 93.70

## XROM "METH 5"

RUN NUMBER  
84 R2 SCR: A  
RUN  
METER BOX Y?  
1.0770 RUN  
DELTA H?  
3.2400 RUN  
BAR PRESS?  
29.3810 RUN  
METER VOL?  
50.4200 RUN  
MTR TEMP F?  
99.0000 RUN  
% OTHER GAS  
REMOVED BEFORE  
DRY GAS METER?  
RUN  
STATIC HOH IN?  
-.2900 RUN  
STACK TEMP.  
95.0000 RUN  
ML. WATER?  
62.1000 RUN  
SAT % = 5.6

IMP. % HOH = 5.4

% HOH=5.4

% CO2?  
2.0000 RUN  
% OXYGEN?  
15.3000 RUN  
% CO?  
RUN  
MOL WT OTHER?  
RUN

MWd =29.06  
MW WET=28.46

SQRT PSTS?  
13.0003 RUN  
TIME MIN?  
60.0000 RUN  
NOZZLE DIA?  
.3030 RUN  
STK DIA INCH?  
60.0000 RUN

\* VOL MTR STD = 58.775  
STK PRES ABS = 29.36  
VOL HOH GAS = 2.92  
% MOISTURE = 5.44  
MOL DRY GAS = 0.946  
% NITROGEN = 81.90  
MOL WT DRY = 29.06  
MOL WT WET = 28.46  
VELOCITY FPS = 34.29  
STACK AREA = 19.63  
STACK ACFM = 40.391.  
\* STACK BSCFM = 35.654.  
% ISOKINETIC = 93.12

## XROM "METH 5"

RUN NUMBER  
84 R3 SCR: A  
RUN  
METER BOX Y?  
1.0770 RUN  
DELTA H?  
3.3500 RUN  
BAR PRESS?  
29.3810 RUN  
METER VOL?  
50.2570 RUN  
MTR TEMP F?  
104.0000 RUN  
% OTHER GAS  
REMOVED BEFORE  
DRY GAS METER?  
RUN  
STATIC HOH IN?  
-.2900 RUN  
STACK TEMP.  
98.0000 RUN  
ML. WATER?  
53.7000 RUN  
SAT % = 6.2

IMP. % HOH = 4.8

% HOH=4.8

% CO2?  
2.2000 RUN  
% OXYGEN?  
15.4000 RUN  
% CO?  
RUN  
MOL WT OTHER?  
RUN

MWd =28.97  
MW WET=28.44

SQRT PSTS?  
14.1079 RUN  
TIME MIN?  
60.0000 RUN  
NOZZLE DIA?  
.3030 RUN  
STK DIA INCH?  
60.0000 RUN

\* VOL MTR STD = 58.176  
STK PRES ABS = 29.36  
VOL HOH GAS = 2.53  
% MOISTURE = 4.80  
MOL DRY GAS = 0.952  
% NITROGEN = 82.40  
MOL WT DRY = 28.97  
MOL WT WET = 28.44  
VELOCITY FPS = 35.06  
STACK AREA = 19.63  
STACK ACFM = 41.303.  
\* STACK BSCFM = 36.511.  
% ISOKINETIC = 89.86

XROM "MASSFLO"

RUN NUMBER  
B4 R1 SCR: A

RUN

VOL MTR STD ?  
48.9690 RUN  
STACK DSCFM ?  
34,175.0000 RUN  
FRONT 1/2 MG ?  
61.3000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.8193  
F MG/MMM = 44.2065  
F LB/HR = 5.6588  
F KG/HR = 2.5668

XROM "MASSFLO"

RUN NUMBER  
B4 R2 SCR: A

RUN

VOL MTR STD ?  
58.7750 RUN  
STACK DSCFM ?  
35,654.0000 RUN  
FRONT 1/2 MG ?  
32.7000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.8099  
F MG/MMM = 22.7428  
F LB/HR = 3.0373  
F KG/HR = 1.3777

XROM "MASSFLO"

RUN NUMBER  
B4 R3 SCR: A

RUN

VOL MTR STD ?  
58.1760 RUN  
STACK DSCFM ?  
36,511.0000 RUN  
FRONT 1/2 MG ?  
31.5000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.8097  
F MG/MMM = 22.1698  
F LB/HR = 3.0319  
F KG/HR = 1.3753

RUN NUMBER		RUN NUMBER		RUN NUMBER	
B5 R1 SCR: E	RUN	B5 R2 SCR: B	RUN	B5 R3 SCR: B	RUN
METER BOX Y?		METER BOX Y?		METER BOX Y?	
1.0770	RUN	1.0770	RUN	1.0770	RUN
DELTA H?		DELTA H?		DELTA H?	
2.4800	RUN	2.6000	RUN	2.4900	RUN
BAR PRESS ?		BAR PRESS ?		BAR PRESS ?	
29.4550	RUN	29.4550	RUN	29.4550	RUN
METER VOL ?		METER VOL ?		METER VOL ?	
43.4910	RUN	46.0820	RUN	44.6550	RUN
MTR TEMP F?		MTR TEMP F?		MTR TEMP F?	
95.0000	RUN	106.0000	RUN	105.0000	RUN
% OTHER GAS REMOVED BEFORE DRY GAS METER ?	RUN	% OTHER GAS REMOVED BEFORE DRY GAS METER ?	RUN	% OTHER GAS REMOVED BEFORE DRY GAS METER ?	RUN
STATIC HOH IN ?		STATIC HOH IN ?		STATIC HOH IN ?	
-.1900	RUN	-.1900	RUN	-.1900	RUN
STACK TEMP.		STACK TEMP.		STACK TEMP.	
116.0000	RUN	107.0000	RUN	112.0000	RUN
ML. WATER ?		ML. WATER ?		ML. WATER ?	
71.6000	RUN	74.3000	RUN	79.7000	RUN
SAT % = 10.4		SAT % = 8.1		SAT % = 9.3	
IMP. % HOH = 7.1		IMP. % HOH = 7.1		IMP. % HOH = 7.8	
% HOH=7.1		% HOH=7.1		% HOH=7.8	
% CO2?		% CO2?		% CO2?	
7.2000	RUN	6.2000	RUN	6.0000	RUN
% OXYGEN?		% OXYGEN?		% OXYGEN?	
11.9000	RUN	11.6000	RUN	11.4000	RUN
% CO ?		% CO ?		% CO ?	
RUN		RUN		RUN	
MOL WT OTHER?		MOL WT OTHER?		MOL WT OTHER?	
RUN		RUN		RUN	
MWd =29.63		MWd =29.46		MWd =29.42	
MW WET=28.80		MW WET=28.64		MW WET=28.53	
SQRT PSTS ?		SQRT PSTS ?		SQRT PSTS ?	
11.6471	RUN	11.6253	RUN	11.4725	RUN
TIME MIN ?		TIME MIN ?		TIME MIN ?	
60.0000	RUN	60.0000	RUN	60.0000	RUN
NOZZLE DIA ?		NOZZLE DIA ?		NOZZLE DIA ?	
.3200	RUN	.3200	RUN	.3200	RUN
STK DIA INCH ?		STK DIA INCH ?		STK DIA INCH ?	
60.0000	RUN	60.0000	RUN	60.0000	RUN
* VOL MTR STD = 44.140		* VOL MTR STD = 45.874		* VOL MTR STD = 44.528	
STK PRES ABS = 29.44		STK PRES ABS = 29.44		STK PRES ABS = 29.44	
VOL HOH GAS = 3.37		VOL HOH GAS = 3.50		VOL HOH GAS = 3.75	
% MOISTURE = 7.09		% MOISTURE = 7.08		% MOISTURE = 7.77	
MOL DRY GAS = 0.929		MOL DRY GAS = 0.929		MOL DRY GAS = 0.922	
% NITROGEN = 89.90		% NITROGEN = 82.20		% NITROGEN = 82.60	
MOL WT DRY = 29.63		MOL WT DRY = 29.46		MOL WT DRY = 29.42	
MOL WT WET = 28.80		MOL WT WET = 28.64		MOL WT WET = 28.53	
VELOCITY FPS = 28.72		VELOCITY FPS = 28.75		VELOCITY FPS = 28.43	
STACK AREA = 19.63		STACK AREA = 19.63		STACK AREA = 19.63	
STACK ACFM = 33.837.		STACK ACFM = 33.867.		STACK ACFM = 33.490.	
* STACK DSCFM = 28.356.		* STACK DSCFM = 28.835.		* STACK DSCFM = 28.055.	
% ISOKINETIC = 91.26		% ISOKINETIC = 93.27		% ISOKINETIC = 93.04	

XROM "MASSFLO"

RUN NUMBER

B5 R1 SCR: B

RUN

VOL MTR STD ?

44.1400 RUN

STACK DSCFM ?

28,356.0000 RUN

FRONT 1/2 MG ?

131.5000 RUN

BACK 1/2 MG ?

0.0000 RUN

F GR/DSCF = 0.0468

F MG/MMM = 105.2060

F LB/HR = 11.1742

F KG/HR = 5.0686

XROM "MASSFLO"

RUN NUMBER

B5 R1 SCR: B

RUN

VOL MTR STD ?

45.8748 RUN

STACK DSCFM ?

28,835.0000 RUN

FRONT 1/2 MG ?

98.4000 RUN

BACK 1/2 MG ?

0.0000 RUN

F GR/DSCF = 0.0304

F MG/MMM = 69.5903

F LB/HR = 7.5162

F KG/HR = 3.4094

XROM "MASSFLO"

RUN NUMBER

B5 R3 SCR: B

RUN

VOL MTR STD ?

44.5200 RUN

STACK DSCFM ?

28,055.0000 RUN

FRONT 1/2 MG ?

85.4000 RUN

BACK 1/2 MG ?

0.0000 RUN

F GR/DSCF = 0.0296

F MG/MMM = 67.7407

F LB/HR = 7.1185

F KG/HR = 3.2290

XROM "MASSFLO"

RUN NUMBER  
B5 R1 BP  
RUN

VOL MTR STD ?  
37.7110 RUN  
STACK DSCFM ?  
17,484.0000 RUN  
FRONT 1/2 MG ?  
348.8000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.1427  
F MG/MMM = 326.6295  
F LB/HR = 21.3908  
F KG/HR = 9.7029

XROM "MASSFLO"

RUN NUMBER  
B5 R2 BP  
RUN

VOL MTR STD ?  
34.8650 RUN  
STACK DSCFM ?  
16,370.0000 RUN  
FRONT 1/2 MG ?  
322.3000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.1427  
F MG/MMM = 326.4507  
F LB/HR = 20.0169  
F KG/HR = 9.0797

XROM "MASSFLO"

RUN NUMBER  
B5 R3 BP  
RUN

VOL MTR STD ?  
36.3100 RUN  
STACK DSCFM ?  
17,075.0000 RUN  
FRONT 1/2 MG ?  
505.4000 RUN  
BACK 1/2 MG ?  
0.0000 RUN

F GR/DSCF = 0.2148  
F MG/MMM = 491.5366  
F LB/HR = 31.4375  
F KG/HR = 14.2600

XROM "METH 5"  
RUN NUMBER  
85 R1 BP

METER BOX Y?  
1.0770 RUN

DELTA H?  
1.4600 RUN

BAR PRESS?  
29.4100 RUN

METER VOL?  
34.2830 RUN

MTR TEMP F?  
50.0000 RUN

% OTHER GAS

REMOVED BEFORE

DRY GAS METER?  
RUN

STATIC HOH IN?  
-.1200 RUN

STACK TEMP,  
296.0000 RUN

ML. WATER?  
50.5000 RUN

IMP. % HOH = 5.9  
IMP. % HOH = 5.9

% HOH=5.9

% CO2?

9.0000 RUN

% OXYGEN?  
9.2000 RUN

% CO?

MOL WT OTHER?

MWd =29.91  
MW WET=29.11

SQRT PSTS?

7.7391 RUN

TIME MIN?  
60.0000 RUN

NOZZLE DIA?  
.3950 RUN

STK DIA INCH?  
66.0000 RUN

\* VOL MTR STD = 37.711

STK PRES ABS = 29.40

VOL HOH GAS = 2.38

% MOISTURE = 5.93

MOL DRY GAS = 8.941

% NITROGEN = 81.80

MOL WT DRY = 29.81

MOL WT WET = 29.11

VELOCITY FPS = 19.00

STACK AREA = 23.76

STACK ACFM = 27.081

\* STACK DSCFM = 17.484

% ISOKINETIC = 100.42

XROM "METH 5"

RUN NUMBER  
85 R2 BP

METER BOX Y?  
1.0770 RUN

DELTA H?  
1.3600 RUN

BAR PRESS?  
22.4100 RUN

METER VOL?  
32.2010 RUN

MTR TEMP F?  
58.0000 RUN

% OTHER GAS

REMOVED BEFORE

DRY GAS METER?  
RUN

STATIC HOH IN?  
-.1200 RUN

STACK TEMP,  
281.0000 RUN

ML. WATER?  
58.7000 RUN

IMP. % HOH = 7.3  
IMP. % HOH = 7.3

% HOH=7.3

% CO2?

10.6000 RUN

% OXYGEN?  
7.7000 RUN

% CO?

MOL WT OTHER?

MWd =38.00  
MW WET=29.12

SQRT PSTS?

7.2127 RUN

TIME MIN?  
60.0000 RUN

NOZZLE DIA?  
.3950 RUN

STK DIA INCH?  
66.0000 RUN

\* VOL MTR STD = 34.865

STK PRES ABS = 29.40

VOL HOH GAS = 2.76

% MOISTURE = 7.34

MOL DRY GAS = 8.927

% NITROGEN = 81.70

MOL WT DRY = 30.00

MOL WT WET = 29.12

VELOCITY FPS = 17.70

STACK AREA = 23.76

STACK ACFM = 25.233

\* STACK DSCFM = 16.370

% ISOKINETIC = 99.16

XROM "METH 5"

RUN NUMBER  
85 R3 BP

RUN

METER BOX Y?  
1.0770 RUN

DELTA H?  
1.4700 RUN

BAR PRESS?  
29.4100 RUN

METER VOL?  
34.4970 RUN

MTR TEMP F?  
73.0000 RUN

% OTHER GAS

REMOVED BEFORE

DRY GAS METER?  
RUN

STATIC HOH IN?  
-.1200 RUN

STACK TEMP,  
281.0000 RUN

ML. WATER?  
57.0000 RUN

IMP. % HOH = 6.9  
IMP. % HOH = 6.9

% HOH=6.9

% CO2?

7.4000 RUN

% OXYGEN?  
18.3000 RUN

% CO?

MOL WT OTHER?

MWd =29.60  
MW WET=28.80

SQRT PSTS?

7.4441 RUN

TIME MIN?  
60.0000 RUN

NOZZLE DIA?  
.3950 RUN

STK DIA INCH?  
66.0000 RUN

\* VOL MTR STD = 36.310

STK PRES ABS = 29.40

VOL HOH GAS = 2.68

% MOISTURE = 6.88

MOL DRY GAS = 8.931

% NITROGEN = 82.30

MOL WT DRY = 29.60

MOL WT WET = 28.80

VELOCITY FPS = 18.37

STACK AREA = 23.76

STACK ACFM = 26.188

\* STACK DSCFM = 17.075

% ISOKINETIC = 99.01

**APPENDIX K**  
**EPA Method 9 Certification**

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**The Texas Air Control Board**  
Certificates That

**PAUL T. SCOTT**

Has completed a course conducted by The Texas Air Control Board and  
has met the requirements for evaluating visible emissions.



March 17, 1989

September 15, 1989

This Certificate Expires  
*10/15/1989*

Certifying Officer \_\_\_\_\_ Date \_\_\_\_\_

This is a recertification; initial certification was Sept 1988.

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